GOVERNMENT OF INDIA

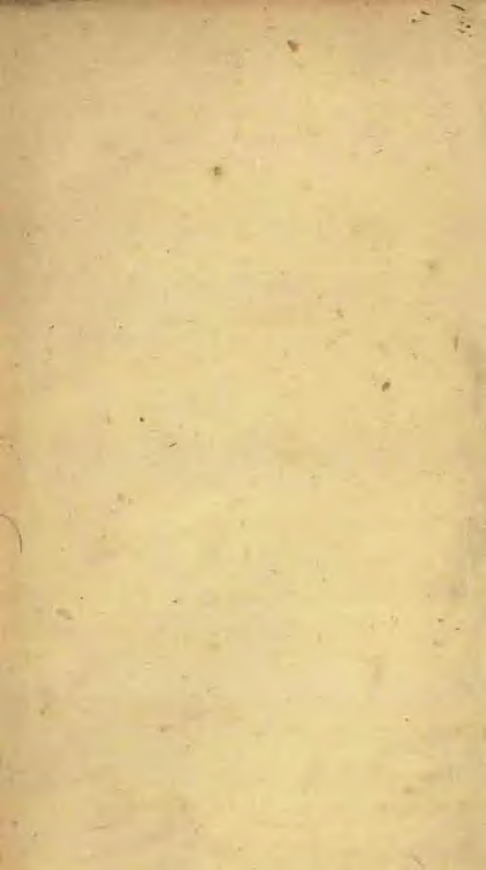
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JOURNAL

OF THE

4330.

AMERICAN ORIENTAL SOCIETY.

EDITED BY

24546

CHARLES C. TORREY, AND HANNS OERTEL

Professor in Tale University, New Haven, Conn. Frommer in Yale University, New Haven, Coon-

THIRTY-THIRD VOLUME

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THE AMERICAN ORIENTAL SOCIETY, NEW HAVEN, CONNECTION, U.S.A. MCMXIII, A copy of this volume, postage paid, may be obtained anywhere within the limits of the Universal Postal Union, by sending a Postal Money Order for six dellars, or its equivalent, to The American Oriental Society, New Haven, Connecticut, United States of America.

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PROCEEDINGS

OF THE

AMERICAN ORIENTAL SOCIETY

AT IIS

MEETING IN PHILADELPHIA, PA.

1913

The annual meeting of the Society, being the one hundred twenty-lifth occasion of its assembling, was held in Philadelphia, Pa, at the University of Pennsylvania, on Tuesday, Wednesday, and Thursday of Easter week, March 25th, 26th, and 27th, 1913.

The following members were present at one or more of the sessions:

Adier, C.	Ellis	Keiser	Poebel
Arnold	Ember	Kent, R. G.	Prica
Barrel	Gotthell	Kupter	Reider
Baston	Grant, E.	Kyla	Rosengarten
Bates, Mrs.	Grieve, Miss	Lanman	Rudolph, Miss
Bender	Groton	Lyman	Schon
Bloomfield	Hinn	Malter	Scott, Mrs.
Bolling	Haupt	Margolis, M. L.	Steele
Hrockweil	High	Michelenn	Salzberger
Rurlingame	Hock	Montgomery	Torrey
Carus	Hopkin	Moore, G. F.	Vanderburgh
Clay	Juckson.	Miller	Ward, W. H.
Cunningham	Jackson, Mrs.	Nies, J. B.	Ylvisakes
Edgerton	January	Nica, W. F.	Yohnnan

TOTAL: 5%

The first session was held in Room 205, College Hall, on Tuesday afternoon, beginning at 3:15 p. m., the President Professor George F. Moore, being in the chair.

(97)

The reading of the minutes of the meeting in New York, April 9th, 10th and 11th, 1912, was dispensed with, because they had already been printed in the Journal (vol. 32, part 4, p. i-xi).

The Committee of Arrangements presented its report, through Professor Jastrow, in the form of a printed program. The succeeding sessions were appointed for Wednesday morning at half past nine. Wednesday afternoon at a quarter before three, and Thursday morning at half past nine. It was announced that there would be an informal meeting of the members on Tuesday evening; that the members of the Society were invited by Dr. Cyrus Adler, President of the Dropsic College, and his colleagues to a luncheon at the College on Wednesday at one o'clock; and that the Oriental Club of Philadelphia would, in celebration of the twenty-fifth anniversary of its foundation, entertain the men of the Society at dinner at the Franklin Inn Club on Wednesday evening at seven o'clock, while the visiting ladies were invited to be the guests of Mrs. Cornelius Stevenson at dinner at her home at the same hour.

REPORT OF THE CORRESPONDING SECRETARY.

The Corresponding Secretary, Professor A. V. Williams Jackson, presented the following report:

The correspondence of the Society has been constantly increasing, and during the past year the Secretary has interchanged letters with a large number of Oriental scholars in Europe and Asia, as well us with members in this country. As directed at the last meeting, the Secretary sent a greeting by cablegram to the International Congress of Orientalists, which said at Athens at the same time, and transmitted the good wishes of the Society to a number of the members lungest on the roll. Replies have come in acknowledgment of these greetings, and the newly elected members have sent letters of acceptance and appreciation.

Among the correspondence with foreign members may be specially mentioned an interesting letter from Mr. Ely Hannister Soane, written at Chia Surkh in Southern Kurdistan and dated May 26, 1912, in which he makes some notoworthy remarks regarding the aset of the Ali Illahi and their possible connection with the Yezidie numbers of whom are scattered through Kurdistan. He writes:

They are just as secretive as the Yezidis, and though the religious chief, Sayid Rustam, is a close personal friend of mine, I have never got much out of him; but I find that in Kerind, which is a stronghold of the Ali Illahia, there is the same aversion to any mention of Satan, who is also called Malek Tans (see Layard), and the same secret meetings take place. This seems rather interesting and looks as if they and the Yezidis are two branches, from a common origin, which have

developed along different lines — the Ali IIIahl, or Persian section, adopting Muhammadan outward semblance as a self-protective measure. Their initiation coremony is also called Jacc. Do you think this is any relic of the Avestic Yacchilah, the modern ritual also being one of purification?

It is a sad duty to record the loss of several valued members by death

during the past year.

Professor Willis J. Beecher, D. D., of the Theological Seminary at Anburn, N. Y., whose work along theological lines is well known, died May 10, 1912. He had been a mamber of the Society for twelve years.

Rev. Dr. David Blaustein, who became a member of the Society in 1891, died in the summer of 1912. He will be long remembered for his ability and noble character, no less than for his educational and humanitarian

work.

Rev. Dr. Arthur W. Ewing, of Philadelphia, President of the Christian. College at Allahabad, India, died September 20, 1912, at Allahabad. Dr. Ewing had devoted himself for years to philanthropic and educational work among the Hindus, but had found time also for the pursuit of Oriental studies. A number of years ago he published in the Journal a valuable article satisfied The Hindu conception of the functions of breath' (JAOS, 22 [1901], p. 249-308).

Professor William Watson Goodwin, the distinguished Greek scholar of Harvard, has likewise died since the last meeting. He was one of the oldest members of the Society, having joined in 1857, and he always attended some of the sessions when the meetings took place in Boston or Cambridge. After the meeting last year the Secretary sent Professor Goodwin a hearty letter of greetings from the Society, as instructed, and received from him a cardial response expressing his appreciation of the

Professor Alfred Ludwig, of the University of Prague, Bohemia, who had been an honorary member of the Society since 1898, died Jane 15, 1912. The work of this noted acholar, especially in the line of Vedic criticism, is too well known to require any record here. His learning was profound and his scholarship broad and varied, including not only researches in various branches of linguistics, but likewise investigations in Homeric studies, in Hebrow, and even in Finnish literature.

In concluding this report the Secretary wishes to express once again his appreciation of the continued co-operation of those who are associated

with him in the work of the Society.

Professor Lanman spoke briefly on the character and achievements of Professor Goodwin; Professor Bloomfield, on Professor Indwig; Professor Barton, on Dr. Blaustein.

REPORT OF THE TREASURER.

The annual report of the Treasurer, Professor F. W. Williams, was presented by Professor Torrey, as follows:

RECEIPTS AND DESIGNATIONS BY THE TREASURES OF THE AMERICAN ORDESTAL SOCIETY FOR THE THAN ESDING DEC. 31, 1912.

Receipts.

песефи.	
Balance from oid account, Dec. 81, 1911	\$ 1858,73
Annual dues	
Lafe membership	
Contribution for the Library 100.00	
Sales of the Journal	
State National Bank dividends	
Coupous from bonds	
Sale of 13 shares of National Bank stock 2000,00	
Withdrawn from Savings Bank 1017.08	5690,78
	\$ 6979.51
Paral Service	S. decapitors
Expenditures.	
Printing of the Journal, Volume 82	
Sandry printing and addressing	
Freight and mailing	
Library Fund (deposited in Savings Bank) 200,00	
Editor's honorarium	
Postage of the Treasurer, 2 years	
Subvention to Dictionary of Islam, 3 years 150.50	
Investments in bonds	670E09
Halance to new account	1277.45
	\$ 6979.51
STATEMENT.	
1911	1019
Bradley Type Fund \$3052.20	\$ 3178.21
Cothed Fund	1000,00
State National Bank chares (sold 1912)	
National Savings Bank deposit	225.51
Interest, Cotheal Fund	360,36
2 Ch., R. L. & Pacific Ry, bonds (bought 1912)	1787.50
I Virginian Railway bond (bought 1912)	\$1610,000
\$ 0350.10	\$ 7581,60

REPORT OF THE AUDITING COMMITTEE.

The report of the Auditing Committee, Professors Torrey and Oortel, was presented by Professor Torrey, as follows:

We hereby acrify that we have examined the account book of the Treasurer of this Society and have found the same correct, and that the foregoing account is in conformity therewith. We have also compared the entries in the cash book with the vonchers and bank and pass books and have found all correct.

New Haves, Conu., March 17, 1918. Cuantes C. Toerry Auditors.

REPORT OF THE LIBRARIAN.

The Librarian, Professor Albert T. Clay, presented the following report:

During the past year much has been done in classifying the books of the Library. Under my predocessor the serial publications were classified and given their own shelf number. Since then many new serials have been added to the Library, but they have been placed on the shelves without any altempt at cataloguing. This year we have made an inventory of all these publications, some 200 titles, with a view to cataloguing them and completing the classification. We have also some 244 volumes ready for binding, which will represent an outlay of about \$200. This has been provided for by the appropriation made one year ago. This catalogues of manuscripts were also catalogued under my producessor, as well as the Bibliotheca Indica, but the work has not been kept up to date. This is now being done. In addition we have commenced to make a classified arrangement of the other accessions.

In order to make the work permanent in character and make the Library really accessible to the members of the Society, it is planned to prepare: (1) an author catalogue; (2) a scheme of classification adapted to the needs of an Oriental library; (3) a shelf-list, in which the cards are arranged in the order of the books on the shelves. The shelf-list will in reality be an inventory of the Library and should always be complete.

With the assistance of a trained librarian who is giving partial time to the work, we hope to accomplish these things in about two years, after which it will not require much time to take care of the accessions

and keep everything up-to-date.

I might add that among the book accessions we frequently receive books for review. These have heretofore been acknowledged in the same way as other books, but with the consent of the Editors of the Journal acknowledgment of these will be eafter be made in the columns of the Journal.

REPORT OF THE EDITORS.

The report of the Editors of the Journal, Professors Oertel and Torrey, was presented by Professor Torrey, as follows:

In spite of a slight increase over last year's bill, the cost of printing the last volume of the Journal was well within the limits of our budget. The delay in issuing the last parts of last year's volume and of the first parts of the current volume was due to the tardiness of the contributors in sending in copy. The Editors hope that the remaining numbers of the current volume will be issued at the regular quarterly dates.

ELECTION OF MEMBERS.

The following persons, recommended by the Directors, were elected members of the Society (for convenience the names of those elected at a subsequent session are included in this list):

CORPORATE MERRERS.

Mr. Eckley B. Coxo, Jr.
Mr. Edward T. Curran
Rev. Dr. C. E. Keiser
Dr. G. L. Kheiralla
Mr. Walter S. Kupfer
Rev. Dr. David Levy
Prof. Henry Malter
Rev. John Meighan

Dr. Felix Freiherr von Oefele Mr. T. Ramakrishna Dr. Joseph Reider Mr. J. G. Rosungarten Prof. William C. Thayer Rev. Dr. Royden K. Yerkes Dr. S. C. Ylvisaker

ELECTION OF OFFICERS FOR 1913-1914.

The committee appointed at New York to nominate officers for the year 1913—1914, consisting of Professors Montgomery. Gottheil, and Barret, reported through the chairman, Professor Montgomery, and nonunated the following, who were thereupon duly elected:

President-Professor Paul Haupt, of Baltimore.

Vice-Presidents—Professor Morris Jastrow, Jr., of Philadelphia; Professor Hanas Oeriol, of New Haven; and Professor George A. Barton, of Beyn Mawr, Pa.

Curresponding Secretary-Professor A. V. Williams Jackson, of New York.

Recording Secretary-Dr. George C. O. Hans, of New York, Treasury-Professor Frederick Wells Williams, of New Haven,

Librarian-Professor Albert T. Clay, of New Haven

Directors—The officers above named, and Professors Richard Gotthell, of New York; Charles R. Lanman, of Cambridge; E. Washburn Hopkins, of New Haven; Maurice Betomfield, of Baltimore; George F. Moore, of Cambridge; Robert Francis Harper, of Chicago; Dr. William Hayes Ward, of New York.

Professor Jastrow announced that Provost Edgar F. Smith was unfortunately prevented from being present and welcoming the members to the University.

After a recess of ten minutes, the President delivered the annual address, the subject being 'Babism and Bahaism.' The Society thereupon adjourned for the day, at 5:10 p.m.

SECOND SESSION.

The members reassembled on Wednesday morning at 9:35 a.m. for the second session. The President, Professor Moore, was in the chair. After the election of a corporate member (included in the list above), the Society proceeded to the hearing of communications, as follows:

Professor G. A. Banrox, of Bryn Mawr College: Knyler's criterion for determining the order of the months in the earliest Babylonian calendar, — Remarks and a question by Professor Jastrow and reply by the author. Dr. S. C. Yavisaxan, of Luther College, Decoral, Iowa: Dialectic differences between Assyrian and Babylonian. — Remarks by Professor Haupt.

Professor G. M. Bonniso, of the Catholic University of America: The

Santikalpa of the Atharva-Veda.

Professor C. C. Tonnar, of Yale University: A possible metrical original

of the Lord's Prayer. - Remarks by Professor Moore.

Professor M. Broomerero, of Johns Hopkins University: A preliminary exploration of the Reverse Vedic Concordance.— Remarks by Dr. Michelson.

The Corresponding Secretary reported the receipt of greetings from Professor Toy, and was instructed to send a message to him and to some of the members longest on the roll. After a recess of ten minutes at eleven o'clock, the reading of papers was resumed, as follows:

Mr. W. H. Schorr, of the Commercial Museum, Philadelphia: Identifications of South Indian place-names mentioned in the Periplus. — Remarks by Professor Hopkins, Professor Jackson, and Professor Moore.

Professor C. A. B. BROCKWELL, of McGill University: The couvade in Israel. — Remarks by Dr. Michelson, Professor Max Müller, and Professor

Montgomery.

Professor Max Müller made a few remarks, presenting a specimen of the Kunjara language of Dar Für in Arabic script.

At noon the Society took a recess until a quarter before three o'clock.

THIRD SESSION.

The afternoon session was opened at 2:55 p.m. in the large lecture-room at the Dropsie College, President Moore being in the chair.

President Cyrus Adler, of the Dropsie College, made a brief address explaining the foundation and purposes of the College, Professor Bezold, who was present at the meeting, was invited to say a few words regarding a new projected Assyrian dictionary.

After the election of an additional corporate member (included in the list above), the reading of papers was resumed,

in the following order;

Dr. E. W. Burlingans, of the University of Pennsylvania: Buddhaghosa's Dhammapada Commentary. — Remarks by Professor Lanman.

Mr. F. A. CURRINGHAM, of Merchantville, N. J.: The identity of Phul

with Tiglath-Pileser II.

Dr. A. Ponner, of Johns Hopkins University: The Sumerian noun. --Remarks by Professor Jastrow and Professor Arnold.

Mr. W. S. Kurrens, of New York: On some modern rernacular folksongs of India. - Remarks by Professor Gottheil,

Dr. A. Euses, of Johns Hopkins University: Some Egyptian and Coptie

etymologies.

Dr. F. Homenrow, of Johns Hopkins University: Paneadivyadhivam, choosing a king by divine ordeal,

Professor P. Haupr, of Johns Hopkins University: Two poems of Haggai in the Book of Zechariah. (Presented in abstract.)

Profession P. Happy: The fifth Sumerian family law. (Presented in

Professor P. Haupt: A new Assyrian verb. (Presented in abstract.) Professor A. V. Williams Jaceson, of Columbia University: On some fragments of Persian poetry.

Rev. Dr. J. B. Nies, of Brooklyn, N. Y.: The Sumerism signs Tur, Gam,

Allu, Meen. - Remarks by Professor Barton.

Professor R. J. H. Gorrusse, of Columbia University: The Poshitta text of Genesis B2, 25,

Dr. A. Yonannan, of Columbia University: On the date of composition of Nirami's five romantic poems according to different Persian manuscripts.

Professor R. G. KENT, of the University of Pennsylvania; Classical parallels to a Sanskrit proverb. - Remarks by Dr. Yohannan.

Professor I M. Paicz, of the University of Chicago: The animal DUN

in Sumerian Inscriptions. - Remarks by Dr. J. B. Nins.

Professor M. L. Marcouis, of Dropsic College: Additions to Field from the Lyons Codes of the Old Latin. - Remarks by Professor Moore.

Rev. Dr. F. A. Vannungunan, of Columbia University: A deed of sale in the reign of Nabopolassar,

At 5:40 p, m the Society adjourned for the day.

FOURTH SESSION.

The Society met for the fourth session at 9:40 a. m. on Thursday morning in Room 205, College Hall, University of Pennsylvania, the President, Professor Moore, being in the chair.

The President reported for the Directors that the next annual meeting would be held at Cambridge and Boston, Mass., on Thursday, Friday, and Saturday of Easter week. April 16th, 17th, and 18th, 1914. He reported further that the Directors had reappointed Professors Oertel and Torrey as Editors of the Journal for the ensuing year.

The President then announced the following appointments:

Committee of Arrangements for 1914: Professors Lanman and Lyon, and the Corresponding Secretary.

Committee on Nominations: Professors Hopkins, Kent, and Ropes. Auditors: Professors Oartel and Torres.

The President announced that, because of the large number of technical papers and the brief time available at the meetings, one half-day session at the next meeting would be held in two sections, for special Indo-Germanic and Semitic communications respectively.

On motion the following resolution was unanimously adopted:

The American Oriental Society desires to express its thanks to the Provost and Trustees of the University of Pennsylvania for their hospitable welcome, to the President of the Dropsie College and his colleagues for the entertainment so generously provided, to the members of the Oriental Club of Philadelphia and to Mrs. Cornelius Stevenson for their gracious hospitality, to the University Club, the College Club, and the Lenape Club for courtesies extended, and to the Committee of Arrangements for the thoughtful provision they have made for the entertainment of the members.

The reading of papers was then resumed, in the following order:

Professor R. J. H. Gorzman, of Columbia University: Modern frauds in Ancient Palestine. - Remarks by Dr. Ward and Professor Jastrow.

Professor P. Hamer, of Johns Hopkins University: The Maccahean prototype of Luther's 'Kin' feste Burg ist unser Gott.' Remarks by Dr. Michelson.

Professor E. W. Horsnes, of Yale University: The Lokapäles, or worldprotecting gods. - Remarks by Professor Lamman and Dr. Edgerton; additional statement by the author,

Professor M. Jastnow, Jr., of the University of Pennsylvania: Wine in the Pentateuchal codes. - Remarks by Professors Jackson, Haupt, Moore,

Brockwell, Arnold, Max Müller, and Montgomery.

Mrs. S. B. Scorr, of Philadelphia: Notes on Mohammedanism in Borneo. - Remarks by Professor Gottheil, Dr. Yohannan, Mr. Ellis, Professor Barret, Professor Jastrow, and Dr. Michelson.

Professor C. R. Lavian, of Harvard University: Symbolism in India. -

Remarks by Professor Hopkins and Miss Griove.

Dr. T. Michigana, of the Bureau of American Ethnology: On various attempts to connect the language of American Indians with the languages of the Old World. - Remarks by Professors Justrow, Max Müller, and Moore.

Professor J. A. Monrounent, of the University of Pennsylvania: A Mandaic inscription on a lead tablet. - Remarks by Professors Max Müller, Gottheil, and Barton.

Mr. William T. Ellis exhibited a vase from Korea, Grecian in form, inscribed in ancient Chinese characters, for the inspection of the members. Professors Haupt and Brockwell made some remarks regarding it.

The following communication was then presented:

Professor G. A. Banron, of Bryn Mawr College: The names of two kings of Adab. (Presented in abstract.)

The Society adjourned at 12:27 p. m., to meet at Cambridge and Boston on April 16, 1914.

The following communications were presented by title:

Professor G. A. Barrox, of Bryn Mawr College: A Syriac grammatical manuscript of the fifteenth century.

Dr. F. R. BLAKE, of Johns Hopkins University: (a) The expression of indefinite pronominal ideas in Hebrew; (b) Some peculiar Philippine constructions.

Dr. E. W. Bourresaur, of the University of Pennsylvania: Dukkkaps grigaroccuss quoted in Bidpai's fables.

Professor C. E. Conart, of the University of Chattanooga. Notes on the phonology of the Tirural language (Philippines).

Dr. F. Engenros, of Johns Hopkins University; The verses of the Vikramacarita,

Dr. A. Ennu, of Johns Hopkins University: The origin of the pronominal suffix of the third person masculine singular, in Egyptian.

Professor I. Friedlander, of the Jewish Theological Seminary of America: (a) Gnostic elements in heterodox Islam; (b) The rebirth of the Hebrew language in Palestine.

Dr. L. H. Guay, of Newark, N. J.: Iranian Miscellanies.

Dr. G. C. O. Hass, of the College of the City of New York: The Tapatisanivarana, a drama by Kulasekhara Varman, translated from the Sanskrit and Frakrit.

Professor E. W. Horzusz, of Yale University: The opic Narada.

Dr. Mary I. Hossay, of Cambridge, Mass.: A deed of land dated in the reign of Ellif-bani.

Professor A. V. W. Jackson, of Columbia University: On some words in the Old Persian cunciform inscriptions.

Mr. Charles Jonseron, of New York: A catechism of the Vedanta.

Professor R. G. Kear, of the University of Pennsylvania: The chronology of certain Indo-Iranian sound-changes.

Dr. T. Manualaux, of the Bureau of American Ethnology: On Vedic archaisms in Epic Sanskrit.

Dr. A. Poznaz, of Johns Hopkins University: (a) Nisan; (b) Gold and silver in Babylonia in the third millennium B, C.; (c) A new Creation and Deluge text.

Professor J. D. Parson, of Columbia University: (a) An unread Babylonian ideogram; (b) A Tammus incantation.

Mr. G. P. Quacumnos, of the College of the City of New York: A study of Bana's Candidataha.

Rev. Dr. W. Rosenzo, of Johns Hopkins University: (a) Some psychological terms in the Hebrew text of Maimonides; (b) The Struck edition of the Talmud.

Mr. G. V. Senus, of Johns Hopkins University, Some unpublished

cunciform fragments in the British Museum.

Mr. W. H. Schorr, of the Commercial Museum, Philadelphia: (a) Some features of the Kushan coinage; (b) A note on the name of the Erythrean Sea.



LIST OF MIMBERS.

The number placed after the address indicates the year of election.

I HONORARY MEMBERS.

M. Aveuera Barrs, Membre de l'Institut, Paris, France. (Rue Garancière, 10.) 1898.

Dr. RAMKHIMBRA GOPAL BHANDARKAN, C. L. E., Dekkan Coll. Poona, India 1887.

JAMES BURGESS, Ells D., 22 Seton Place, Edinburgh, Scotland. 1899. Prof. Charles Clernour-Gamerau, 1 Avenue de l'Alma, Paris, 1909.

Prof. T. W. Rays Davies, Harboro' Grange, Ashton-on-Mersey, England.

Prof. BERTHOLD DELBRUCE, University of Jena, Germany. 1876.

Prof. Ferences Dearrason, University of Berlin, Germany. 1898,

Canon Sixuel R. Darvin, Oxford, England. 1909.

Prof. Anongu Ennax, Berlin-Stoglitz-Dahlom, Germany, Peter Lennestr. 72, 1905.

Prof. Rieman Garne, University of Tühingen, Germany. (Biesinger Str. 14.) 1902.

Prof. Kam. F. Genorum, University of Marburg, Germany. 1906. Prof. Ignaz Goldmunn, vii Hollo-Utona 4, Budapest, Hangary. 1906.

George A. Grissmon, C.I.E., D.Litt., 1.C.S. (retired). Rathfarnham, Camberley, Surrey. England. Corporate Mamber, 1899; Hon., 1965. Prof. Innazio Grips, University of Rome, Italy. (Via Bottegha Oscure 24.) 1898.

Prof. Hennans Jacons, University of Ronn, 59 Niebohrstrasse, Bonn, Germany, 1909.

Prof. Hexusus Kaux, 45 Willem Barentz-Straat, Utrecht, Netherlands, 1893.

Prof. Gaston Massenso, Collège de France, Paris, France. (Avenue de l'Observatoire, 24.) 1898.

Prof. Engand Maran, University of Barlin, Germany. (Gross-Lichterfelde-West, Mommounstr. 7.) 1908.

Prof. Turonou Noticers, University of Strassburg, Germany. (Kallsgasse 16.) 1878.

Prof. Hannass Charmenes, University of Göttingen, Germany. 1910. (97/29 Nikolausberger Weg.)

Prof. EDUARD SACRAU, University of Berlin, Germany. (Wormserstr. 12, W.) 1887.

Eura Sesant, Membre de l'Institut de France, 18 Rue Français I^{er}, Paris, France. 1908,

Prof. Ascernante H. Savez, University of Oxford, England. 1898.

Prof. Julius Wallescusin, University of Göttingen, Germany. (Weber-strasse 18a.) 1902.

Prof. Easer Wisconce, University of Leipzig, Germany. (Universitätsstrasse 15.) 1890. [Total: 26]

IL CORPORATE MEMBERS.

Names marked with " are those of life members

Roy. Dr. Justis Edwards Arbott, 120 Hobert Ave., Summit, N. J. 1900.
Mrs. Justis E. Arbott, 120 Hobert Ave., Summit, N. J. 1912.
Dr. Ctres Adure, 2041 North Broad St., Philadelphia, Pa. 1884.
Prof. Perix Asian, 33 Central Park West, New York, N. Y. 1912.
Royald C. Alley, 148 South Divinity Hall, Univ. of Chicago, Chicago, Ill.
1912.

F. Stunom Allen, 240 Central St., Springfield, Mass. 1904.

Miss May Alice Alles, Northampton, Mass. 1900.

Rev. Dr. Flore Arranos, 230 New Jersey Ave., Brooklyn, N. Y. 1912. Prof. William B. Arrono, (Harvard Univ.), 25 Kirkland St., Cambridge, Mass. 1883.

Prof. Kanicai Asaxawa; Yale University Library, New Haven, Conn. 1904.

Roy, Erwann E. Aturnos, 64 Bruttle St., Cambridge, Mess. 1894.

Hon. Sizzon E. Balowis, LL. D., 44 Wall St., New Haven, Conn. 1898. Prof. Lenor Casa Banner, Trinity College, Hartford, Conn. 1903.

Prof. Gronoz A. Baston, Bryn Mawr College, Bryn Mawr, Pa. 1888.

Mrs. Daniel Barre, 35 Brewster Street, Cambridge, Mass. 1912.

Prof. L. W. Rattes, 418 West 20th St., New York. 1894.

Prof. Hantas P. Beach (Yale Univ.), 846 Willow St., New Haven, Conn. 1898. Prof. Hanoto H. Bennen, Princeton University, Princeton, N. J., 1906.

Rev. Joseph F. Bern, New Brunswick, 5 Seminary Place, N. J. 1895.

Prof. George R. Bener, Colgate University, Hamilton, N. Y. 1907.

Prof. Julius A. Bawan, Union Theological Seminary, Broadway and 120th St., New York, N. Y. 1907.

Dr. William Stemm Bennlow, 60 Bencon St., Boston, Mass. 180s.

Prof. Jones Besser, Berkeley Divinity School, Middletown, Conn. 1887.

Rev. Dr. Samuel H. Bisnor, 500 West 122d St., New York, N. Y. 1898, Dr. George F. Beace, Public Library, Fifth Ave. and 49d St., New

York, N Y., 1907.

Dr. Prane Reseason Blaze, Windsor Hills, Baltimore, Md.

Rev. Peter Blace, St. Johns Seminary, Brighton, Mass. 1907.

Dr. FREEBERG J. Blass, Protestant Syrian College, Beirnt Syrian, 1898, Practice B. Brondert, General Theological Seminary, Chelson Square, New York, N. Y., 1996.

Prof. Can. Accest Biogenes, Augustana College and Theol. Seminary, Rock Island, III. 1900.

Prof. Mannum Recourtment, Johns Hopkins University, Baltimore, Md. 1881. Dr. Akrnen Burssier, La Rivage pris Chambery, Switzerland. 1897.

Dr. Growne M. Bostayo (Catholic Univ. of America), 1784 Corcoran St., Washington, D. C. 1898.

Rev. Dr. Day FREERAY BRADLEY, 2905 West 14th St., Cleveland, Ohio. 1911.

Prof. James Heser Beneaved, University of Chicago, Chicago, Ill. 1891. Prof. C. A. Bessuz Beneaved, McGill University, Montreal, Cauada, 1906. Pres. Fassus Brows (Union Theological Sem.), Brossiway and 120th St., New York, N. Y. 1881.

Rev. Guorge William Baows, Jubbulpore, C. P., India. 1909.

Prof. Remourn E. Batterow (Princeton Univ.) 49 Library Place, Princeton, N. J. 1911.

Prof. Cam Dantons Buck, University of Chicago, Chicago, Ili. 1892.

Hammond II. Beck, Division Sup't, of Schools, Alfonso, Cavite Provinces, Philippine Islands. 1968.

ALEXANDER H. BULLOUE, State Mutual Building, Worcester, Mass. 1910.

Dr. EUGENE WAYSON ROBLINGAME, 20 Graduate House, West Philadelphia, Pa. 1910.

CHARLES DANA BURNAGE, 85 Ames Building, Boston, Mass. 1902, GEANVILLE BURNA Johns Hopkins University, Baltimore, Md. 1912. Prof. Howard Chosev Burnas, Princeton University, Princeton, N. J. 1908.

Ray, Jones Claurente, Kingsbridge, New York, N. Y. 1896.

Pres. PRABELIN CARTER, Lila D., Williamstown, Muss.

Dr. Paul Canus, La Salle, Illinois. 1897.

Dr. L. M. Casakovicz, U. S. National Museum, Washington, D. C. 1893.

Rev. Jone L. CHARDLER, Madura, Southern India. 1899.

Miss Eva Changers, Hemenway Chambers, Boston, Mass. 1883.

Dr. F. D. Cunarin, The Bristol, Boston, Mass. 1891.

WALTER E. CLARE, 37 Walker St., Cambridge, Mass. 1906.

Prof. ALBERT T. CLAY (Yale Univ.) 401 Hamphrey St., New Haven, Cons., 1907.

*ALEXARDE SETE COURTE, New York 16 E, 41 st, Street, 1908, "Ground Wermone Courts, 63 Fort Greene Place, Brooklyn, N. Y. 1882.

Prof. HERMANN COLLIES, Johns Hopkins University, Baltimore, Md. 1887.

Prof. C. Evenner Conant, 5423 Greenwood Ave., Chicago, Ill. 1905.

E. RILLY B. Coxe, Jr., 1604 Locust et., Philadelphia, Pa. 1913.

Ray, William Munman Grane, Richmond, Mass. 1902.

FRANCIS A. CUNNINGHAM, 508 W. Maple St., Merchantville, N. Y. 1912.

EDWARD T. CERRAN, 346 State St., Brooklyn, N. Y.

Rev. CHARLES W. CURRIER, 913 Sixth St., Washington, D. C. 1904.

Dr. Haronn S. Davidson, 1700 North Payson St., Baltimore, Md. 1908. Prof. John D. David, Princeton Theological Seminary, Princeton, N. J.

Prof. Alexeo L. P. Dexam, Madison, Wis. 1900.

JAMES T. DESSIS, University Club, Baltimore, Md. 1900.

Mrs. Frances W. Dromse, 2015 Columbia Road, Washington, D. C. 1911.

Rev. D. STEARY DOORS, 99 John St., New York, N. Y. 1867.

Rev. Ww. HARRELL De Boss, University of the South, Sewance, Tenn. 1912.

Dr. HARRY WESTEROOK DEPRING, 5 Kilsyth Road, Brookline, Mass. 1894.

Dr. PRANGETS EDURETON, Johns Hopkins University, Baltimore, Md. 1910,

Prof. FREEZING, C. C. Empley, Garrett Hiblical Inst., Evanston, Ill. 1901. William T. Eron, Swarthmore, Pa. 1012.

Prof. Levi H. Etwett, (Amherst College), 6 Lincoln Ave., Amherst, Mass. 1883.

Dr. Aanon Ennan, Johns Hopkins University, Baltimore, Md. 1902.

Rev. Prof. C. P. Passant, 606 W. 192d, St., New York, N. Y. 1901.

Prof. Howes Warrento Far (Univ. of Taxas), 200 West 24th St., Austra, Texas, 1888.

Prof. HERRY FERRUSON, St. Paul's School, Concord, N. H. 1876.

Dr. John C. Fraguson, Peking, China. 1900.

Dr. HERRY C. FIRKEL, District National Bank Building, Washington, D. C. 1912.

Rev. Dr. Fosca, Instituto Biblico Pantifico, Via del Archelto, Roma, Italia.
1919.

Rev. Tenocous Foore, Rowland Park; Marviand. 1900,

Prot. Humani, E. W. Fomnoge, 9 Acacia St., Cambridge, Mass. 1907.

Dr. Lao J. Fassirrananao, Hartley Hall, Columbia University, New York, N. Y. 1907.

Prof. Jos. Eveney: Frame (Union Theological Sum.), Broadway and 1991th St., New York, N. Y. 1892.

Dr. Cant Frank. 23 Montagne St., London, W. C., England. 1909.

Dr. Hanner Fammerwich, 256 2nd Ave., New York, N. Y. 1909.

Prof. Isnam. Friedland (Jewish Theological Sem.), 61 Hamilton Place, New York, N. Y., 1994.

Dr. Ww. Hanny Sunness, 3d, 1906 Sansom St., Philadelphia, Pa. 1913.

Rouser Garner, Continental Building, Baltimore, Md. 1863.

Miss Mann Granaca, Prospect Terrace, Park Hill, Yonkers, N. Y. 1909. Eccess A. Granov 290 Broadway, N. Y., 1911.

Prof. Man. Lassuau Gilbensharva, Johns Hopkins University, Baltimore, Md. 1858.

Prof. Alexander R. Goddon, Presbyterian College, Montreal, Canada. 1912. Prof. Richano J. H. Gorenen, Columbia University, New York, N. Y. 1886.

Prof. ELINO GRANT Smith College, Northampton, Mass. 1907.

Dr. Louis H. Grav, 281 Woodside Ave., Newark, N. J. 1897.

Mrs. Louis H. Grav, 291 Woodside Ave., Newark, N. J. 1907. Miss Levis C. Garren Ganva, Martindale Depot, N. Y. 1894.

Prof. Logn Gioceann (Hebrew Union College), 2212 Park Ave., Cincinnate, O., 1800.

Ray, Dr. W. M. Gaoron, Dean of the Protestant Episcopal Divinity School, 5000 Woodlawn Ave., Philadelphia, Pa. 1607.

Dr. George C. O. Mans, 234 West 188th St., New York, N. Y. 1803.

Miss Lusen Hassman, 1230 Amsterdam Ave., New York, N. Y. 1909

Mrs. Ioa M. Haschurr, care of Omaha Public Library, Omaha, Nebraska.

NEWFOX H. HARRISH, 110 N. Pine Ave., Chicago, Ill. 1919.

Prof. Bonzer Falson Habres, University of Chicago, Chicago, Ill. 1886. Prof. Saucat Habr, D. D., Berkeley Divinity School, Middletown, Com-1879.

Prof. Paur Haurr (Johns Hopkins Univ.), 215 Longwood Road, Roland Park, Baltimore, Md, 1888. Prof. HERRANS V. HELPREME, Milnehm, Laupoldste, 1887.

Rev. Dr. William J. Hinne, 28 Court St., Anburn, N. Y. 1907.

Prof. Fareonica Hiarri (Columbia Univ.), 401 West 118th St., New York, N. Y. 1903.

Prof. CHARLES F. Hock (Theological Sem.), 220 Laberty St., Bloomfield, N. J. 1903.

*Dr. A. F. Rudols Horrages, 8 Northmoor Road, Oxford, England, 1883. Rev. Dr. Hugo W. Horrages, 306 Rodney St., Brooklyn, N. Y., 1899.

*Prof. E. Washacks Hopkess (Yale Univ.), 299 Lawrence St., New Haven, Conn. 1881.

WHAUS S. HOWELL, Box 437, Pleasantville Station, N. Y. 1911.

HERRY R. Hownern, Natural Science Building, Buffalo, N. Y. 1907.

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Dr. Ascure M. Heschscros, 15 West Sist St., New York, N. Y. 1919.

S. T. Huawitz, 217 East 69th St., New York, N. Y. 1912.

Miss Mary Inda Hussey, Mt. Holyoke College, South Hadley, Mass. 1918, "James Hares Hype, 18 rue Adolphe Yvon, Paris, France. 1909,

Prof. Hissay Hyvensay (Catholic Univ. of America), 3405 Twelfth St., N. E. (Brookland), Washington, D. C. 1889.

Prof. A. V. Williams Jackson, Columbia University, New York, N. Y. 1885.

Mrs. A. V. Williams Jacuson, care of Columbia University, New York, N. Y.

Prof. Monnis Jastram (Univ. of Pennsylvania), 248 South 23d St. Philadelphia, Pa. 1883.

Rev. HERRY F. JEXES, Uniton Corner, Mass., 1874.

Prof. James Richard Jawett, Harvard University, Cambridge, Mass. 1887.
Prof. Camerrornea Joneston (Johns Hopkins Univ.), 21 West 20th St.,
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ARTHUR BERRIEDALE KRITH, Colonial Office, London, S. W., England, 1908.

Prof. Marraman L. Kenteren, Episcopal Theological School, Cambridge, Mass. 1886.

Miss Bares H. Kunppick, 45 Hunnswell Ave., Newton, Mass, 1896.

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Prof. Rousen G. Kener, University of Pennaylvania, Philadelphia, Pa. 1910. Dr. G. D. Kammania, Rapid City, S. Dak. 1913.

Prof. George L. Krrynenge (Harvard Univ.), 9 Hilliard St., Cambridge, Mass, 1899.

RICHARD LEE KORTEARY, Hillsboro, Ill. 1911.

WALTER S. KUTTER, Leonia, N. Y. 1913.

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*Prof. CHARLES ROCKWELL BASMAN (Histward Univ.), 9 Farrar St., Cambridge, Mass. 1876.

Dr. Berthold Lauren, Field Museum of Natural History, Chicago, Ill. 1900.

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Prof. Charles E. Larren (Vanderbilt Univ.), 19 Landaley Ave., Nashville,
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Prof. Davin Genees Lves, Harvard Univ. Semitic Museum, Cambridge, Mass. 1882.

ALBERT MORTON LYTHROW, Metropolitan Museum of Art, New York, N. Y. 1899.

Prof. Duscav B. Michonaro, Hartford Theological Seminary, Hartford, Conn. 1898.

C. V. McLean, Union Theological Seminary, Broadway and 190th St., New York, 1912.

Prof. Hanner W. Magows, 70 Kirkland St., Cambridge, Mass. 1887.

Prof. Hanny Manna, Dropsis College, Broad & York St., Philadelphia, Pa.
1913.

Prof. Mar L. Marconn, 1519 Diamond St., Philadelphis, Pa. 1890.
Prof. Alban Marquan, Princeton University, Princeton, N. J. 1888.
Prof. Winner Robert Martin, Hispanic Society of America, West 156th

St., New York, N. Y. 1889.

C. O. STLVESTER MANSON, BOX 886, Springfield, Mass. 1910.
Rev. Jones Museums, Dropsie College, Philadelphia, Pa. 1913.

Prof. Saucus, A. B. Muncau (Western Theol. Sem.), 2733 Park Ave., Chicago, Ill. 1812.

J. RENWICE METHEST, "Druid Hill," Beaver Falls, Pa. 1907. Marris A. Maven, 2100 Baker St., San Francisco, Cal. 1906.

Dr. Tausan Michaelson, Bureau of American Ethnology, Washington, D. C. 1889.

Mrs. Hanzs Lovana Minaros, Hardin College, Mexico, Mo. 1892.

Prof. J. A. Mostromera (P. E. Divinity School), 6806 Greene St., Germantown, Ps. 1803.

Prof. George F. Moore (Harvard Univ.), 3 Divinity Ave., Cambridge, Mass. 1887.

*Mrs. Many H. Moons, 3 Divinity Ave., Cambridge, Mass. 1902.

Rev. Hass K. Modera, Jefferson, Wis. 1908,

Prof. W. Max Montren, 4308 Market St., Philadelphia, Pa. 1905.

Mrs. Annuar H. Muzuma, 65 Middlesex Road, Chestaut Hill, Mass. 1908.

Dr. William Moss Amour, Public Library, Boston, Mass. 1887.

Rev. Jan. R. Nins, Hotel St. George, Clark St., Brooklyn, N. Y. 1906.

Rev. William E. Nica. Port Washington, Long Island, N. Y. 1908.

Ri. Hov. Mgr. Duxuus J. O'Connell, 800 Cathedral Piace, Richmond, Va. 1903.

Dr. Fritzt, Freiherr von Oprette, 326 F. 58th St. New York, N. Y. 1913. Prof. Harry Omera (Yale Univ.), 2 Phelps Hall, New Haven, Conn. 1890, Dr. CHARLES J. OGDEN, 628 West 114th St., New York, N. Y. 1906.

Miss Erars S. Ocean, Hopkins Hall, Burlington, Vt. 1898.

Prof. Sauma G. Omenast, Grove City College, Grove City, Penn. 1906.

Prof. Albert Teneros Olmerrao, 911 Lowry St., Columbia, Mo. 1969.
Prof. Paca Olympiane (Univ. of Geneva), Ave. de Bosquets, Servette, Geneve, Switzerland. 1904.

*ROBERT M. OLYFRANT, 180 Madison Ave., New York, N. Y. 1861.

Rev. Dr. Changes Ray Palains, 562 Whitney Ave., New Haven, Conn., 1900.

Prof. Lewis B. Parox, Hartford Theological Seminary, Hartford, Cons. 1894.

Prof. Wantes M. Patron, 405 Nevada et., Northfield, Minn. 1903.

Dr. CHARLES PRADOUY, 197 Bruttle St., Cambridge, Mass. 1892,

Prof. Ground A. Pevenan, Hiram College, Hiram, Ohio. 1912.

Prof. Issuan J. Pesittz, Syracuse University, Syracuse, N. Y. 1694.

Prof. Edward Delayaw Penny (Columbia Univ.), 542 West 114th St., New York, N. Y. 1879.

Rev. Dr. Jose P. Perens, 225 West 66th St., New York, N. Y. 1883. Walter Pereusen, Bethany College, Lindsborg, Kamas. 1969.

Prof. David Punarson (Hebrew Union College), 3947 Beechwood Ave., Rose Hill, Uncinenti, O. 1889.

Dr. Anno Perner, Johns Hopkins University, Baltimore, Md. 1912.

Dr. William Popusa, University of California, Berkeley, Cal. 1897.

Prof. Ins. M. Farms, University of Chicago, Chicago, Ilt. 1887.

Prof. Jone Dysmay Physics (Columbia Univ.), Sterlington, Rockland Co., N. Y. 1888

GEORGE PAYS QUACEENDOS, 331 West 28th St., New York, N. Y. 1904.

Ramarmana, Thousakkadu House, Madras, India. 1913.

Dr. Carotine L. Rasson, Metropolitan Museum of Art, 5th Ave. and 82d St. New York, N. Y. 1912

G. A. REICHIESE, 166 Nostrand Ave., Brooklyn, N. Y. 1912.

Dr. Jones Russa, Dropala College, Philadalphia, Pa. 1918.

Prof. George Assure Russia, Harvard University, Cambridge, Mass. 1891.

BERMARE REVER, 2115 North Camac St., Philadelphia, Pa. 1910.

Prof. Paulis M. Rhinnlander (Episcopal Theological Sem.), 26 Garden St., Cambridge, Mass. 1998.

EREFF C. RICHARDSON, Inbrary of Princeton University, Princeton, N. J. 1900.

J. NELSON ROBERTSON, 204 Avenue Road, Toronto, Canada. 1913.

Enwand Romeson, Metropolitan Museum of Art, New York, N. Y. 1894. Rev. Dr. George Livingeron Romeson (McCormick Theol. Sem.), 4 Chalmers Place, Chicago, 1th. 1892.

Hon. William Woonvinne Rocenila, American Embassy, Constantinople, Turkey, 1980.

Prof. JAMES HARBY HOFES (Harvard Univ.), 13 Folien St., Cambridge, Mass. 1893.

Dr. Wineraw Rosewau, Johns Hopkins University, Baltimore, Md. 1897, J. J. Rosewauerra, 1704 Walnut St. Philadelphia, Pa. 1914.

Miss Apprairie Repotest, 2008 East 100th St., Cleveland, O. 1894.

Mrs. James E. Ruure-Rens, Rosemary Cuttage, Greenwich, Conn. 1897.

Mrs. Edward E. Sarmeter, 237 Church St., New Haven, Conn. 1906.

Pres. Frank K. Sarders, Wachburn College, Topeka, Kans. 1897.

Jonann F. Sunkarena, ours of Mosers. Kerkhoven & Co., 115 Heerongracht,

Amsterdam, Holland. 1900.

Ground V. Schick, Johns Hopkins University, Baltimore, Md. 1909.

Prof. Narrawan Schmot, Cornell University, Ithacs, N. Y. 1894.

Wherend H. Schotz, Commercial Museum, Philadelphia, Pa. 1812.

Mostroducus Schmitter Jr., Department of State, Washington D. C. 1913.

Dr. Ground Campung Scoones, University of Missouri, Calumbia, Mo. 1806.

Dr. CHARLES P. G. SCOTT, I Madison Ave., New York, N. Y. 1895.

*Mrs. Samuel Baran Scott (not Morris), 124 Highland Ave., Chestnut Hill, Philadelphia, Pa. 1993.

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Prof. Chances N. Serrano (General Theological Sem.), 9 Chelson Square, New York, N. Y. 1907.

CHARLES C. SHERMAN, 614 Riverside Drive, New York, N. Y., 1904.
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Prof. Henry Pannavan Sarra, (Union Theological Seminary), Broadway and 120th St., New York, N. Y. 1877.

Prof. John M. P. Smru, University of Chicago, Chicago, Ili. 1906, Ear Bassistes Scape, care of Messre, H. S. King & Co., 9 Pall Mall, London, S.W., England. 1911.

Prof. Edward H. Seinsen, Johns Hopkins University, Baltimore, Md. 1884.
Martin Schungling, care of Prof. R. F. Harper, Univ. of Chicago,
Chicago, Ill. 1912.

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Prof. Chawrond H. Toy (Harvard Univ.), 7 Lowell St., Cambridge, Mass. 1871.
Rev. Synany N. Ussuen, St. Bartholomew's Church, 44th St. & Madison
Ave., N. Y. 1969.

Rev. Henver Boardman Vanonusouser, Berkelsy Divinity School, Middletown, Conn. 1911.

Rev. Dr. Feederick Austerno Vandersunan, 53 Washington Sq., New York, N. Y. 1908. Appears Van Name (Yale Univ.), 121 High St., New Haven, Conn. 1863, Mins Sunam Harrs Wand, The Stone House, Ahington Ave., Newark, N. J. 1874.

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JOHN G. WHITH, Williamson Building, Cleveland, Ohio. 1912,

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Hon. E. T. Williams, U. S. Legation, Paking, China. 1961.

Prof. Frenches While Williams (Yale Univ.), 125 Whitney Ave., New

Haven, Coun. 1895.

Dr. Talcott Williams, Columbia University, New York, N. Y. 1884.
Rev. Dr. William Copiny Winelow, 525 Hencon St., Hoston, Mass. 1885.
Rev. Dr. Strium S. Wine, 23 West 20th St., New York, N. Y. 1894.
Prof. John E. Wishart, So. Paradena, California, 1911.
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Dr. William H. Wohnell, Holmer Hall, Hartford, Conn. 1910.
Dr. S. U. Ylvisanen, Jusher College, Decorah, Ia. 1913.

Rev. Dr. Abraham Yokannan, Columbia University, New York, N. Y. 1881. Rev. Robert Zemmanans, S. J., Niederwallstrases 8-9, Berlin, SW. 19, Germany. 1911. (Total: 309.) HOGIETIES, EDITORS, AND LIBRARIES, TO WHICH THE PUBLICATIONS OF THE AMERICAN ORIENTAL SOCIETY ARE EXIT BY WAY OF GIFT, EXCHANGE, OR PURCHASE.

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Bureau of American Ethnology.

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II. EUROPE.

Ausrais, Viannai Kaiserliche Akademie der Wissenschaften.

K. u. K. Direction der K. u. K. Hofbibliothek (Jesephsplats 1.)

Anthropologische Gesellschaft.

Pasque: Königlich Böhmischs Gesellschaft der Wissenschaften.

DERMANN, ICELAND, REVELLVIN; University Library.

France, Panis: Société Aslatique. (Rue de Seine, Palais de l'Institut.) Bibliothèque Nationale.

Musée Guimet. (Avenue du Trocadero.) Académie des Inscriptions et Belles-Lettres.

École des Langues Orientales Vivantes. (Rue de Lille, 2.)

Germany, Bentin: Königlich Proussische Akademie der Wissenschaften.

Königliche Bibliothek.

Seminar für Orientalische Sprachen. (Am Zeughause 1.)

Danustant: Growherzogliche Hofbibliothek.

Görrusons: Königliche Gesellschaft der Wissenschaften.

Haur: Bibliothek der Deutschen Morgenfändischen Gesellschaft, (Friedrichstrasse 50.)

Leirzie: Königlich Sächsische Gasellschaft der Wissenschaften. Leipziger Semitistische Studien. (J. C. Hinricha.)

Muxium: Königlich Bayerische Akademie der Wissenschaften. Königliche Hof- und Staatsbibliothek.

Tourses: Library of the University,

GREAT BESTAIN, LORDON: Royal Asiatic Society of Great Britain and Ireland. (22 Albemarle St., W.)

Library of the India Office. (Whitehall, S.W.) Society of Biblical Archaeology. (87 Great Russell St., Bloomsbury, W.C.)

Philological Society, (Care of Dr. F. J. Furnivall, 8 St. George's Square, Primrose Hill, N.W.)

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Ross: Reale Accademia dei Lincel.

Navasanianus, Amerikanis: Koninklijke Akademis van Wetonschappen.
Tun Hasun: Koninklijk Institunt voor Teal-, Land-, en
Volkenkunde van Nederlandsch Indië.

LEVERS: Curatorium of the University,

Russia, Heinissavons: Société Finno Ougrienne.

Sr. Paransovno: Imperatorikaja Akademija Nauk.

Archeologiji Institut.

Sweden, Ursala: Hamanistiska Vetenskaps-Samfundet.

III. ASIA.

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Tosais: l'École Française d'extrême Orient (Rue de Coton), Hanoi,

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The Anthropological Society. (Town Hall.) Because: Benares Sanskrit Coll. "The Pandit."

Calcusta The Asiatic Society of Bengal. (57 Park St.)

The Buddhist Text Society. (86 Jaun Bazar St.)

Home Dept., Government of India, Lanous: Library of the Oriental College.

Simila: Office of the Director General of Archaeology, (Benmore, Simila, Punjah,)

CETRON, COLORDO: Ceylon Branch of the Royal Asiatic Society.

Japan, Touro: The Aziatio Society of Japan.

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IV. AFRIKA.

Eures, Camo. The Khedivial Library.

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The Indian Antiquary (Education Society's Press, Bombay, India).

Wiener Zeitschrift für die Kunde des Morgenlandes (care of Alfred Hölder, Rothenthurmstr. 15, Vienna, Austria).

Zeitschrift für vergleichende Sprachforschung (care of Prof. E. Kuhn, 5 Hess Str., Munich, Bavaria),

Revus de l'Histoire des Heligious (care of M. Jean Réville, chuz M. E, Leroux, 28 rue Bonaparie, Paris, France).

Zeitschrift für die alttestamentliche Wissenschaft (care of Prof. D. Karl Marti, Marienetr. 25, Barn, Switzerland).

Beiträge zur Assyriologie und semttischen Sprachwissenschaft. (J. C. Hinrichs'sche Buchhandlung, Luipzig, Germany.)

Orientalische Bibliographie (care of Prof. Lucian Scherman, 18 Ungersretz, Munich, Bavaria).

The American Antiquarian and Oriental Journal, 488 East 57th St., Chieago, III.

Fransactions of the American Philological Association (cure of Prof. F. G. Moore, Columbia University, New York, N. Y.).

Le Monde Oriental (care of Prof. K. F. Johansson, Upsala, Sweden).
Panini Office, Bhuvanishwari, Asram, (Allahahad) Bahadurgany (India).

VI. LIBRARIES.

The Editors request the Librarians of any Institution or Libraries, and mentioned below, to which this Journal may regularly come, to notify them of the fact. It is the intention of the Editors to print a list, as complete as may be, of regular suscribers for the Journal or of recipients thereof. The following is the beginning of such a list.

Boston Athenasum, Boston, Mass.

Beston Public Library.

Brown University Library.

University of California Library, Berkeley, Cal.

Chicago University Library.

Columbia University Library.

Connequera Public Library, Madeas, India,

Cornell University Library.

Harvard University Library.

Habrew Union College, Cincinnati, O.

Johns Hopkins University Library, Baltimore, Md.

University of Michigan, Ann Arbor, Mich.

Minneapolis Athenaeum, Minneapolis, Minn.

New York Public Library.

Rochester Theological Seminary, Rochester N. Y.

Yale University Library.

Library of Congress, Washington, D. C.

CONSTITUTION AND BY-LAWS

OF THE

AMERICAN ORIENTAL SOCIETY.

With Amendments of April, 1897.

CONSTITUTION.

ARTICLE I. This Society shall be called the American Observata Society shall be: -

I. The cultivation of learning in the Asiatic, African, and Tolyncelan languages, as well as the encouragement of researches of any sort by which the knowledge of the East may be promoted.

2 The cultivation of a taste for oriental studies in this country.

3. The publication of memoirs, translations, vocabularies, and other communications, presented to the Society, which may be valuable with reference to the before-mentioned objects.

4. The collection of a library and cahines.

Astrona III. The members of this Society shall be distinguished as corporate and honorary.

Annota IV. All candidates for membership must be proposed by the Directors, at some stated meeting of the Society, and no person shall be elected a member of other class without receiving the votes of as many as three-fourths of all the members present at the meeting.

Arrich V. The government of the Society shall consist of a President, three Vice Presidents, a Corresponding Secretary, a Recording Secretary, a Secretary of the Section for the Historical Study of Holigions, a Treasurer, a Librarian, and seven Directors, who shall be annually elected by hallot, at the annual meeting.

Agricia VI. The President and Vice Presidents shall perform the customery duties of such officers, and shall be ex-officio members of the Board of Directors.

ARTICIS VII. The Secretaries, Treasurer, and Isbrarian shall be ex-officio members of the Board of Directors, and shall perform their respective duties under the superintendence of said Board.

Antreas VIII. It shall be the duty of the Board of Directors to regulate the financial converse of the Society, to superintend its publications, to carry into effect the resolutions and orders of the Society, and to exercise a general supervision over its affairs. Five Directors at any regular meeting shall be a quorum for doing business.

Arrica IX. An Annual meeting of the Society shall be held during Easter week, the days and place of the meeting to be determined by the Directors, said meeting to be held in Massachusetts at least once in three years. One or more other meetings, at the discretion of the Directors,

may also be held each year at such place and time as the Directors shall determine.

Arrica X. There shall be a special Section of the Society, devoted to the historical study of religious, to which section others than mambers of the American Oriental Society may be elected in the same manner as is prescribed in Article IV.

Antreax XI. This Constitution may be amended, on a recommendation of the Directors, by a vote of three-fourths of the members present at an

snutal meeting.

BY-LAWS,

I The Corresponding Secretary shall conduct the correspondence of the Society, and it shall be his duty to keep, in a book provided for the purpose, a copy of his letters; and he shall notify the meetings in such manner as the President or the Board of Directors shall direct.

II. The Recording Secretary shall keep a record of the proceedings of

the Society in a book provided for the purpose.

III. a The Treasurer shall have charge of the funds of the Society; and his investments, deposits, and payments shall be made under the superintendence of the Board of Directors. At each annual meeting he shall report the state of the finances, with a brief summary of the receipts and payments of the previous year.

III. h. After December 81, 1896, the fiscal year of the Society shall

correspond with the calendar year.

III. c. At each annual business meeting in Easter week, the President shall appoint an auditing committee of two men—preferably men residing in or near the town where the Treasurer live—to examine the Treasurer's accounts and vouchers, and to inspect the seidences of the Society's property, and to see that the funds called for by his balances are in his hands. The Committe shall perform this duty as soon as possible after the New Year's day succeeding their appointment, and shall report their findings to the Society at the next annual business meeting thermifier. If these findings are sitisfactory, the Treasurer shall receive his acquittance by a certificate to that effect, which shall be recorded in the Treasurer's book, and published in the Proceedings.

IV. The Librarian shall keep a catalogue of all books belonging to the Society, with the names of the donors, if they are presented, and shall at each annual meeting make a report of the accessions to the library suring the previous year, and shall be further guided in the discharge of his

duties by such rules as the Directors shall prescribe.

V. All papers read before the Society, and all manuscripts deposited by authors for publication, or for other purposes, shall be at the disposal of the Board of Directors, unless notice to the contrary is given to the Editors at the time of presentation.

VI. Each corporate member shall pay into the treasury of the Society an annual assessment of five dollars; but a denation at any one time of seventy-five dollars shall exempt from obligation to make this payment.

VII. Corporate and Honorary members shall be entitled to a copy of all the publications of the Society issued during their membership, and

shall also have the privilege of taking a copy of those previously published, so far as the Society can supply them, at half the ordinary selling price.

VIII. Candidates for membership who have been elected by the Society shall qualify as members by payment of the first annual assessment within one month from the time when notice of such election is mailed to them. A failure so to qualify shall be construed as a refusal to become a member. If any corporate member shall for two years fail to pay his assessments, his came may, at the discretion of the Directors, be dropped from the first of members of the Society.

IX. Members of the Section for the Historical Study of Religions shall pay into the treasury of the Society an annual assessment of two dollars; and they shall be entitled to a copy of all printed papers which fall within the scope of the Section.

X. Six members shall form a quorum for doing business, and three to adjourn.

SUPPLEMENTARY BY-LAWS.

I. FOR THE LIBRARY.

I. The Library shall be accessible for commitation to all members of the Society, at such times as the Library of Yale College, with which it is deposited, shall be open for a similar purpose; further, to such persons as shall receive the permission of the Librarian, or of the Librarian or Assistant Librarian of Yale College.

2 Any member shall be allowed to draw books from the Library upon the following conditions: he shall give his receipt for them to the Librarian, pledging himself to make good any detriment the Library may suffer from their loss or injury, the amount of said detriment to be determined by the Librarian, with the assistance of the President, or of a Vice President; and he shall return them within a time not exceeding three months from that of their reception, unless by special agreement with the Librarian this term shall be extended.

9. Persons not members may also, on special grounds, and at the discretion of the Librarian, be allowed to take and use the Society's books, upon depositing with the Librarian a sufficient security that they shall be duly returned in good condition, or their loss or damage fully compensated.



Recent Researches in the Sumerian Calendar. — By George A. Barton, Professor in Bryn Mawr College Bryn Mawr, Pa.

There are many unsolved problems in Sumerology, and one of these is the arrangement and development of the calendar. For the period of the dynasty of Ur the area of uncertainty has been for Lagash and Nippur reduced to narrow limits. but for the earlier period there is as yet no agreement. The uncertainty is well illustrated by the fact that Genouillac in 1909 arranged the names of the months in a certain order for the period of Erkagina, beginning the year with the month Ezen-Bau at the vernal equinox: the present writer in 1910 found thirty six month-names for the same period, which applied to thirteen months, (one of them being the intercalary month), which he believed represented a year beginning at the autumnal equinox; in the same year Myhrman compiled four lists of months which were in use during the period of Ur, one of which began with SE-KIN-KUD, and two with the month GAN-MAS.3 He was influenced in the arrangement of these last mentioned lists by an old theory of his friend Radau, who had contended that the calendar began with that month; Finally Langdon 1911, arranged for the Urkagina period a calendar of twelve months. He ignored may the variant names. He began the year with the month August-September. Each of the three investigators who treats the calendar of Urkagina has arranged the months in a different order and would begin the year at a different period. Langdon endeavers to connect the calendar of the Urkagina period with that of the Ur period, and believes that he has discovered a law

* JAOS, XXXI, 251 ft.

[.] A Tablettes sumériennes archaiques p. xvn ff.

Bubylamian Expedition of the University of Pennsylvania. III, 45 ff.
 Tablets from the Archives of Drehem, Paris, Gentlmer, 1911. p. 5 ff.
 VOL XXXIII. Part I

by which the months were gradually shifted. If one could accept his system and believe that his knowledge of the Babylonian seasons and harvests is accurate, Langdon would persuade him that the Sumerian calendar was invented 2100 years before the Ur dynasty or about 4400 — 6500 B. C. Such wide differences of opinion serve to show that we are all in a good degree groping in the dark.

Meantime Thureau-Dangin has collected from unpublished tablets the names and order of the months as he believes they were arranged in the calendars of Umma and Jökha. While these calendars belong to the Ur period and the arrangements proposed cest in many instances on doubtful data, their variations in one or two clearly established points from calendars previously known throw light on a number of problems. They also make it clear there was no such thing as a uniform Sumerian Calendar for the whole of Babylonia.

It is the fashion among some Sumerologists to assume that all who engage in Sumerian studies except one's self and one's teacher or pupil, are ignorant of the first principles of the science, and accordingly each scholar fiercely asserts the correctness of his own opinions. So long as this is the case, and so long as the results obtained differ as widely as those referred to above, the general public cannot be blamed for thinking that Sumerology is not yet a science, but belongs to the renim of imaginative fiction.

It is not in this spirit that the writer approaches the study. He readily acknowledges his own humble position among the devotees of the craft, and is eager to learn from any and every quarter. So long as we are dealing with a matter which strives to escape from imaginative literature and to find standing room in the realm of science, it is quite right to test each theory by such facts as can be ascertained, and in this testing the humblest workers may find a place. It is with this purpose that the following criticisms are offered.

Mylrman, followed by Laugdon, gives two lists of months of a year beginning with a month GAN-MAS. There is really no decisive evidence offered in support of such a year. It is true that in the great grain account published in CT, III, (Nr. 18343), the accounts run from GAN-MAS to SE-IL-LA, but that does not prove that the year began with GAN-MAS, but only that at the beginning of that month was

the new grain ready to be put into circulation. A modern firm might for economic causes run their fiscal year from Feb. 1st to Jan. 31st, but this would not imply that the calendar of the time did not begin its year with Jan, 1st. That the year of the authors of this tablet began with SE-IL-LA is shown by the fact that the intercallary month was DIR-SE-KIN-KUD (cf. col. x, 48, xii, 40, and xiii, 9). If the year had begun with GAN-MAS, the intercalary month should have been a second SE-IL-LA. The lists which begin with GAN-MAS may, therfore, be disregarded.

On the other hand a tablet published by Radan, EBH, 299, (viz: EAH, 134), testifies to a year which began with SE-KIN-KUD and concluded with EZIN-MI-KI-GAL. This list which simply couples the names of certain officials with the different months, clearly arranges them in their calendar order. This is confirmed by a tablet recently published from Drehem.1 Clearly, then, there were places in the Ur period where the calendar began with the month with which in other places it anded. Langdon has rightly pointed out that in the tablets from Drehem published by him one can see the year shifting from one system to the other, sometimes DIR-EZEN-MI-KI-GAL's being the intercalary month, and sometimes DIR-SE-KIN-KUD. As SE-KIN-KUD is a name which signifies the "grain" or "barley-harvest" and as that harvest begins now about the middle of April,3 it is clear that originally that month came a month later than in the calendar of the time of Ur at Telloh. For some reason, probably because intercalary months were not appointed often enough, it had been drawn back one place in the calendar. At Urchom we see the change in progress.

The recognition of this fact solves a difficulty which I felt when writing on the calendar two years ago; but the right solution of which I did not then find. It accordingly necessitates a slight modification of my arrangement of the months, as will be pointed out below,

Langdon's inference that this process had been going on for such a length of time that the calendar had been drawn five

b Ope out parts.

¹ La trouvuille de Drehem, par H. de Cononillac, Paris, 1911, Nr. 05. 4 Ibid. Nr. 2. 1 10ad. Nr. 55.

JAOS, XXXI, 259, p. 1.

months out of its original position, is based upon a number of misconceptions. One of the most fundamental of these is the notion that the barley harvest ever came as late as July-August, and that the date harvest came in July. These are simple facts which can be ascertained from modern conditions without a knowledge of Sumerian. Barley harvest began in the latter part of March and extended into April.4 The wheat harvest followed on after it. The date harvest at Busrah, which is farther south than Telloh, begins now about the middle of September? and lasts for six or eight weeks. Langen has also everlooked the fact that as early as the time of Urkagina the appointment of an intervalary month was in use.3 It is inconceivable that a people who had invented an intercalary month to keep their agriculturally named months in coincidence with the agricultural seasons, should permit it to be drawn absolutely out of touch with them at a time when the agricultural names were fully understood. Indeed, on Langon's theory the month names must have become fixed about 4400 B. C. and the process of dislocation must have been far advanced by 3000-2800 B. C., where we must place Urkagina. The month names of the time of Urkagina make such a theory wholly untonable. They are not only in a thoroughly fluid state, some months being named from any one of several agricultural processes which took place in it. but the names themselves occur in their fullest forms. They are still whole sentences, which have definite agricultural meanings. They are not the mere meaningless fragments which some of them had become by the Ur Period. Such changes as are traceable in the Sumerian calendar before the Ur period occurred in the space of 500] years and not 2100 rears.

Langdon rightly begins the year toward the autumn. He makes the first month Ang. Sept., instead of Sept. Oct. In the present state of our knowledge this is not a serious divergence, though his reason for choosing it, viz: —that SE-KIN-KUD and SU-NUMUN originally belonged five months from the time where we later find them, is a misconception of the

^{- 1} JAOS XXXI, 859, n. l.

² Zwemer, Arabin the Cradle of Islam, p. 125.

^{*} DP, Nr. 99.

Babylonian seasons. That the year began in the autumn as late as the time of Gudea; is a fact to which attention has previously been called. The change from this to a year which began with the vernal equinox was an innovation introduced between the time of Gudea, therefore, and the dynasty of Ur. What was the cause of the change, we can only conjecture, and conjecture in the absence of facts is futile. But all the information points to the theory that a definite change to a year beginning in the spring, had been made at Telloh within the comparatively short period between Gudea and the dy-

musty of Ur.

Langdon equates the stellar month-name of the period of Urkagina, viz: -ITU MUL-BABBAR-SAG-E-TA-SUB-A-A. (Lo.) That is still the the ITU BAR-ZAG (i. e. - E EE ETT), which occurs in the Ur period at Nippur. Langdon reads S Bar instead of BABBAR, which is, of course, possible. He then takes BAB-SAG as the name of the star, instead of interpreting SAG in the sense of "front" or "leadership" as I would do," and takes the reading BAR-ZAG as another spelling for this. There is hardly a possibility that this is right, since in EAH 134 it is spelled ITU BAR-AZAG-GAR (本本) 中 (限 本意). Though the BAR-ZAG is spelled differently in the two texts the presence of the GAR or GA-RA in both the Ur names introduces an element which is not in the earlier name, and the identification of either with the earlier name is extremely improbable. Langdon thinks that its use as a month name arose from the acronic setting of some unidentified star, though he admits that this is the opposite of the usage of the Persian period. The view formerly expressed by me,4 that the star is Sirius, that the reference is to its heliac rising, and that the month is identical with the month LIK (month of the dog), once called LTK-BAD (month the dog dies), though conjectural, is still the most probable conjecture.

In this connection the date of DP 99 should be discussed. When writing two years ago. I recognized it as an intercality month, though a part of the name was not then clear

¹ Stat. P. v. 1-2; stat. G. iii, 5.

² Cf. JAOS, XXXI, 255, and the references there given.

[•] JAOS, XXXI, 266.

^{*} Ibid, 266 f.

to me. The month name is written (turning the signs into Assyrian script). - Ti = Ti - Ti - Ti - Ti is very puzzling, and two years ago I was inclined to regard it as "day 2" inserted in a peculiar way. Analogy of later texts proves, however, that that is impossible. Hammurapi, for example, (King, Letters and Inscriptions of Hammurabi, pl. 14, 1, 6), says, in appointing an interculary month ITU KIN-NANA II 44 li-18-5a-te-ir, 'a second Ululu let it be registered",1 We thus learn that an intercalary month could be called the "second" of the preceding month. Applying this to the To of this old month name, we should render it, "Second Babbar, appointed". The inference lies close at hand, that BABBAR is an abbreviation for ITU-MUL-BABBAR-SAG-E-TA-SUB-A-A. If this was the case, this aspral month was the closing month of the year, and not the first month, as Langdon supposes.2

Kugler³ has made an interesting suggestion concerning another month name, Antasarra. A longer form of it occurs, though mutilated by the breaking of the tablet, in DP 116. It is ITU³-NIN-GIR-SU-E-BIL-AN-TA-SUR-RA, "Month when the god Ningirsa pours out fire from heaven". Kugler interprets it as a reference to a shower of meteors. Kugler shows that about 2700 B. C. the Leonid meteors which now come about the middle of Nov. fell about July 14th. According to the data given by him, the Persid meteors, which now fall in August, then fell about June 25. At that time, accordingly, the month, June-July, would include both these showers, and a month might well be named for them. Langdon objects to this interpretation of the name (op. cit. p. 13, n. 5), on the ground that Antasarra was a part of the temple of

^{*} Similarly Bu 88-5-12, 12 (CT, VIII, 3) is dated in TTU KIN-NANA II ham, and Bu 91-5-9, 320 (CT, VIII, 27) is dated ITU BAR-ZAG-track II ham. There are other matances of the practice in question, and the test example shows that in the reign of Abiahu Nisan was used as an intercalary month.

That GAIs-Lot-A is to be taken in the source of antifine, "appoint", (Be. 2253), is shown by CT, III, 18343 passim, where, whenever an interculary month occurred in the year, we read ITU DIR Is-as SABA-NI-GAL, "One miditional month in (it) was appointed"; cf. iii, 35, 45, vii, 40, ix, 12, 22, 82, 41, 48, xxl. 45.

⁴ Sternkunde und Sterndienst in Babel, II, 174 ff. and ZA, XXV, 278. In my former article I read the hands (Antagarra, has thus is inconvected

Ningirsu (SAK, 243), and that it was also a proper name of men. Kugler's interpretation is plausible and attractive, though as yet uncertain.

Of the reconstruction of the calendars of Umma and Jokha by Thurena-Daugin one feels some doubt. For example, it is assumed from the statement of a text, that "From the month SE-KIN-KUD to the month Dumuzi was twolve mouths", that the year began with the month SE-KIN-KUD. While the fact that at Drohem SE-KIN-KUD began the year establishes a presumption that the same was the case at Umma, the statement itself does not prove it any more than the statement that from December to November is twelve months would prove that our year begins with December.

The statement does prove that at L'mma, (and the same seems to have been true for Jökha), the Feast of Amaraasi was called the feast of Tammuz. A deity sufficiently akin to Tammuz to be identified with him, seems to have been especially honored in the winter time.

Taking into account the new information which has come to light, the table of months published in vol. XXXI should be corrected as in the following list. The position of those preceded by an interrogation is still in doubt: The position assigned to those preceded by two question marks is wholly conjectural.

The exact date of the new year cannot as yet be accurately ascertained. Probably it was not accurately determined astronomically, but came somewhere near the date harvest. It may have ranged from the end of August to the end of September.

Tentative List of Months.

First month,

Second month,

Second month,

TTU EZIN-#BA-U

ITU EZIN-BULUK-KÜ-#NINA

ITU EZIN-ŠE-KÜ-4NINA

PTU EZIN-AB-UD-DU

ITU GAR-KA-ID-KA

Third month, (??)

ITU ŠI-GAR-MA

ITU UZ-NE-GU-RA-A

Fifth month, (??)	ITU GAL-SAG-GA
Sixth month,	ITU AMAR-A-A-SIG-GA ITU AMAR-A-A-SI-DA ITU AMA-UDU-TUK
Seventh month,	ITU SE-KIN-KUD ITU MAL-UDU-UB ITU MAL-UR ITU SIG-BA ITU SIG-4BA-U-E-TA-GAR- RA-A
Eighth month,	ITU UDU-ŠU-ŠE-A-IL-ANINA ITU UDU-ŠE-A-IL-LA ITU UDU-ŠU-ŠE-A-IL-LA ITU UDU-ŠU-ŠE-A-NINA ITU UDU-ŠU-ŠE-A-ANIN- GIR-SU ITU ŠE-GAR-UDU ITU KARU-DUB-BA-A ITU KARU-IMI-A-TA ITU ŠI-NAM-DUB-NI-BA- DUR-BA-A ITU-KARU-IMI-DU-A 2
Ninth month,	TTU HAR-RA-NE-MA-A* TTU HAR-RA-NE-MA-A* 4NINA
Tenth month,	(?) ITU #NIN-GIR-SU-E-BIL- AN-TA-SUR-RA (?) ITU AN-TA-SUR-RA-A

[†] This conjecture is based upon the fact that at Umma and Jökha the feast of Tananuz came in the winter. As there is some probability that this was a feast of Tammuz, (cf. JAOS, XXXI, 268), I place it tentatively here.

^{*} This name, which occurs in DP, 114, was overlooked by me when writing my former settlele. It means "Month when the storelinuse tablets are scaled".

^{*} I regret that in my former article (JAOS, 263, n. 1). I minumierstood Thursau-Dungin's position as to the reading of this name. It is not certain that GUD should be read HAR, but Thursau-Dangin still holds that upinion.

Eleventh month,

GIR-SU

ITU EZIN-BULUK-KÛ-ININ-GIR-SU

ITU EZIN-ŜE-KÛ-ININ-GIR-SU

(P) ITU EZIN-LUGAL-ERIM

(P) ITU GAL-UNUGE-GA

(P) ITU MUL-BABBAR-SAG-E-TA-ŜUB-A-A

Intercalary month,

ITU BABBAR-MIN-GÂL-LA-A

fire.

A Political Hymn to Shamash. — By J. DYNKLEY PRINCE, Ph. D., Professor in Columbia University, New York City.

This hyum of Samas-sum-ultin, the rebellions vicercy and brother of the last great Assyrian king Abur-bilmi-pul. is of poculiar interest, because it is more than the ordinary invocation of a king to a god. After the usual praises of the divine power of the sun-god, Samas-sum-ukin says, in line 9: "a mighty one as a partner thou givest me", a clear allusion to his imperious brother Asur-bani-pal. The hymn continues significantly in line 13: "the unopened documents of my glory thou proclamest", implying that an unknown, but glorious fature awaits the king. Most signsficant of all, Samas-su-mulan prays in line 27; "my partner may I overcome", and in line 30: "may I change my command"; viz., release himself from the Assyrian overlerdship, plainly showing that, at the time when this hymn was composed, the rupture between Agarbani-pal and Samas-sum-ukin was contemplated, even if it had not become a fact.

The Semitic-Babylonian conseiferm text is published by David H. Myhrman in Babylonian Hymns and Praims (Philadelphia, 1911), Plates 22—23, without photographic reproduction. The plates, although mutilated here and there, are plain enough to indicate the nature of the inscription, which is couched in fine style, characterized by an alumdance of epithet, giving a literary merit to the production far above that of the ordinary conventional prayer. The whole hymn breathes a sincerity entirely natural in view of the special purpose and carnest desire of the supplicant.

Obverse.

I (ra)-bu-u git-ma-lu a-pil ili ina arxi il Babbar-ra Great one; perfect one; son of the god in the month of Samul;

- 2 . . . -tu šu-u pi-tu-u pa-an kalam-me mu-kal-lim nūra . . . he who opens the face of the lands; who reveals light:
- 3 (mus)- te-sir ing sarru-ti-ma UB-KAL mimma sum-su Who rules aright in my kingdom, the mighty ruler of everything;
- 1. dannu il Samaš (d. U-tu) ša-ru-ur matāti 2. powerful one, Šamaš, glory of the lands.
- 5 (UD-KIB)-NUN-K1 cu-lul E-Babbar-ra Sippar, the shadow of the Temple of Samas
- 6 ina il Marduk tuk-lat Babili (KA-DINGTR-RA-KI)
 . . . by means of Marduk the help of Babylon
- (eli?) bi-ti-ka u-laq-qu-u il Annunaki il Igigi
 (upon?) thy house the Annunaki (and) Igigi pour out (bounteously).
- 8 if Me um-me cal-mat quqqu-du i-tal-la-la mesura-ka The goddess Me, mother of the black-headed, justifies thy righteousness.
- 9 danna ma tap-pa-a tu-ŝar-ŝi A mighty one as a partner thon givest (me).
- 10 and la i-èa-ru ta-nam-din ap-lu
 To him who is unworthy thou givest a son.
- II da-(al)-ti sik-kur sam-e tu-pat-ti
 The door (and) the bolt of heaven thou openest.
- 19 ana la sa-ti-la ta-sak-kan nitra For him who seeth not thou makest light.
- 13 duppi tanadătia (UB-MU) la pi-ta-a tu-sa-as-si The unopened documents of my glory thou proclaimest,
- 14 ina libbi immere tu-sat-tar sira Among the lambs thou makest pleuteous the meat.
- 15 daiân (DI-KUD) il Annunaki bâl il Igigi Judge of the Annunaki, lord of the Igigi;
- 16 il Samas belia dur si-ma-a-ti al-la-ma Samas, my lord, wall of my fato art thou.
- II ana-ku m; il Samaš-šum-ukin mār ili-šu I Šamaš-šum-ukin the son of his god, (thee)
- 18 ina xul-lu-pa-ni dub-lu git da-(al-tu) git as-ma-ru-u For our protection a foundation, door (?), lance;
- 19 lu sal-ma iccur nuri (XU-CAB) gis nurhabat ci-(mit-tim)

Verily propitious, bird of light, to the chariot of my span favorable

20 pal-xa-ku ad-ra-ku u šu-ta-du-ra-ku I reverence, I fear and I am greatly in aws (of thee)

21 (mu)-lib-bi ia-si u bitia (E-MU) who makest glad myself and my house.

22 (at-tax-) kar ab (A-A) amêli abu (A-A) -ku-nu ab (A-A) mât ili

I proclaim the father of mankind, your father, father of the land of . . .

23 (na-piš)-tu ši-i-mu a-lak-ti dum-mi-iq (my life) do thou order; my going do thou favor.

24 (tu-sar)-ši ra-i-ma lus-tu-u-a Do thou grant morey; may I drink

25 ni-me-qa šuttu ianu-u-a (ME-U-A) wisdom; iu dreams where am I?

26 šuttu at-tu lu ana damiq-tim šuk-na O turn the black dream to favor!

34 sep tal-lak-(ti lu)-sal-li-mu ina idia

Reverse

27 i-su-ris lul-lik tap-pa-a lu-uk-su-ud Righteously may I walk; my partner may I overcome! 28 ina u (UD)-mi-ia lu-rak damiqtam In my days may I prolong (thy) favor! 29 . . . 3u . . . -ma-ka ša damigtim thy . of favor. 30 daian (DI-KUD) lu-(nak)-kir qa-bu-ua O judge, let me change my command! 31 ri-su-a-tu bît biltuia (BIL-TU-MU) (may he fill?) with joy the house of my tribute! 32 il Me ri- li-iz-zis ina zegallia (KAN-MU) Goddess Me may she be strong for my plenty! 33 il Me ma- li-iz-ziz ina damigtia Goddess Me may she be strong for my favor

The foot of my progress may she make perfect for my
power!
85 A-A pa-(ká)-di ina arkia
to preserve behind me!
36 li il Bu-ne-ne rubu-ka damiq-tim
(May) the goddess Bunene (endow) thy prince with favor!
37 il A-(A) ta(?) ši zul-qu-ma
May the goddess A-A they are
destroyed.
38 il Samaš abu (A-A) at-(ta) ri-ša-a ri-e-mu
Samaš, father (?) do thou grant mercy!
39 il Sam-si alu(?)-ka
O Samas, thy city
40 il Me ra-bu-ka
Goddess Me thy prince
41 il Ma ka li-tib-bu
Goddess may thy be sweet!
49 KA-KA(?)-MA(?) GA(?)-TU-LAL il Sam-še
a prayer a complete one to Samas.

Grammatical Commentary

I. ina arxi Babbar-ra 'in the month of Samas' - the seventh month, Tusritum - Tisri, which was dedicated to the sun-god. The form Babbar is a reduplication of Sum. bar. the primary meaning of which is 'divide, penetrate' (see my MSL, 53 and of, below on line 4). The reduplication has its counterpart in Sum. tattab from tab 'two'.

It is probable that this line is not the first line of the inscription, as the epithets herein contained apply rather to the king than to the god. The expression "son of the god" implies always a pious person (cf. line 17) and could only have been used of Samaš-šum-ukin, whose name probably precedes this first line. The following epithets in lines 2-3 ff. are undoubtedly descriptive of the god himself.

3. UB-KAL is clearly a combination of UB - na'adu, Br. 5783 and tanattu, Br. 5784 respectively - 'be lofty' and 'glory'. KAL - kal and lig - dannu mighty'. The familiar abkallu 'leader' in Semitic; from Sum. ab-kal, is probably a

variant of this ub-kal, as AB — Sem. nasiku 'prince, prominent person' and appears also as a prefix in Sum. ab-xal 'seer'.

- 4. Samas is here called il U-tu, which I interpret to mean the god of the setting sun; viz., u- is the abstract prefix so common in Sumerian. + tu = erobu tenter, set', said of the sun. U-tu is, therefore, the epithet of the setting Samas, while Bubbar = UD is the sun-god in his noonday glory. I am not inclined to connect u-tu with UD = ud etymologically, as I did in MSL. 355, although there was, no doubt, a parenomastic suggestion between the two forms.
- Samas-sum-ukin restored Sippar; cf. Lehmann, Sam. II.,
 24 ff.
- 7. Otaggo is the Iftaal of 793; no unusual form. Samas is the god of plenty here, as in line 14.
- 8. if Me is evidently a variant of the reduplicated if Meme, a secondary name of the goddess Gula, who seems to figure here as the consort of Sumaž. The form if Me appears in this inscription in lines 32; 32; 40; 41.
- 9. Ina tappa 'as a companion'; ina 'for'; we should expect ana. Tappa 'partner' is probably a Sumerian loanword from Sum. tab 'two, another', and is not from Sem. 551; Muss-Arnolt, Dictionary, s. v. tappa.
- 10; 12. Note in these lines the characteristic Babylonian disregard for the case-ondings, an indication that these suffixes probably ceased to be pronounced at a comparatively early date.
- 14. The sun-god appears here as the god of plenty, as in line 7.
- 18. Ina xullupuni dublu 'n foundation to protect us'; a difficult phrase. Xullupu 'cover'; hence protect' and dublu išdu 'foundation', II. R. 35, 43 cf. The -ni is probably the 1 p. pl. suffix. The metaphor is plainly that of a fortification. The sun-god is called here "the door" (daltu) evidently of safety for his worshippers, and also "the lance" (asmara, from the same stem as Ar. musmar 'nail'), because of his penetrating power. He is therefore a weapon of defence.
- 19. XU-CAB iccur nuri 'bird of light', because of his ilight across the heavens. Note that the storm-god Zu is also pictured as a bird.
- 22. This A-A here aba 'father', as in line 38, and is not the goddess A, seen in line 37.

26. At-lu, an unusual feminine adjective from noy be dark, cloudy'.

36, if Bu-ne-ne was the consort of Malik with whom she attended the sun-god.

37. Clearly the goddess A here, the consort of Samas.

38. Here again A-A - abu 'father', as in line 22.

42. KA-KA-MA = Sum. inim-inim-ma = Som. šipta 'incantation, exorcism'. We expect rather Sum a-ra-zu testitu 'prayer', as this hymn is an invocation. GA-TU-LAL is composed of the elements GA-TU - malu be full + redundant LAL = lá; also = mala.

Some Notes on the So-called Hieroglyphic-Tablet: — By Ellen Seron Ogden, Ph. D. Albany, N. Y.

The following notes are an attempt to read the so-called Hieroglyphic Tablet published in T. S. B. A. Vol. VI, p. 454 ff. Memant¹, Houghton² and Delitzsch³ have each discussed it wholly or in part, and for their suggestions grateful acknowledgment is here made.

The tablet is clearly a sign list. The characters at the right hand of each column correspond to those on the kudmrus of the Cassite and Pashe dynasties, differing from those of Hammurabi's time on the one hand and from the archaic forms of Nebuchadnezzar II on the other. The signs on the left, except a few obviously late ones, are seemingly older and show little more than a passing resemblance to Babylonian traditions of writing.

Two problems are therefore to be solved:

- 1. The general plan and interpretation of the sign list.
- 2. The identification as to origin and date of the archaic characters at the left.

The association of several words under one sign seems to have been determined partly by unity of idea and partly by similarity of sound. In some groups a cine was found in the

Legons d'épigraphie Assyrienne (Paris, 1873), p. 51 ff.

Transactions of the Society of Biblical Archeology. Vol. VI p. 464 ff.
 Die Entstehung des ältesten Schriftsystems (Leipzig, 1897), p. 199 ff.

[·] My attention was first called to this fact by Dr. Geo. A. Barton of Bryn Mawr.

chief syllabic value, which under varying transcriptions stood for other more or less closely related words. Elsewhere, with several syllabic values, the divergence is greater. Generally the meanings given to the signs at the left fall within those listed by Britimow and Meissner under the case-sign, but this has not been hold to rigidly, because the present knowledge of lexicographical material is still far from complete. Of course the equations assigned these unknown characters and conched in the phraseology of Babylonian signs hold only as far as the idea, if the theory of a non-Babylonian origin is accepted.

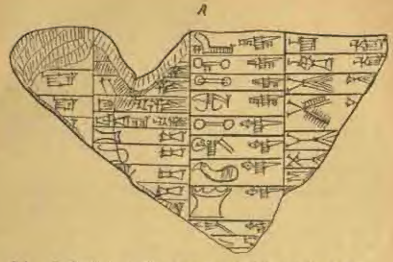
As to the identification of the archaic signs three theories are tenable; —

- a) That they are Babylonian, of a date and locality as yet unknown.
 - b) That they are foreign to Babylonian life and writing.
- c) That they are Babylonian, but strongly under some foreign influence. In favor of the first view is the resemblance of certain of the characters to Babylonian signs, but at best this evidence is slight. A more clearly defined similarity exists between them and the proto-Elamitic, and if the parallel tablet in C. T. V., 81—7—27, 491 and 50, be collated together with this one, it makes a total of thirty-one signs in which this similarity challenges attention. What really results therefore is a triangular relationship between the three, the Babylonian, proto-Elamitic and these characters. Whether this is due to coincidence or to common origin with subsequent independent development, only future research can answer.

Meanwhile the writer would suggest the following as a possible solution, though one as yet unproved.

If, as has been thought by some, the Cassites were an Elamitic people, it is likely that they used or were familiar with the early Elamitic writing now known as proto-Elamitic, and also with its later forms. As part of their very strong influence upon Babylonian affairs, may not these Cassites have made some attempts to equate their own older signs with those of the language about them? If so, something like the present sign-list would have resulted.

¹ San J. A. O. S. Vol. 32, VOL XXXIII. Pin I.



Col. II. Cases 3, 4. The case sign is RA (Hinke 113). Col. II. Cases 3, 4. The case sign is NAM (Hinke 37).

Cases 5. 6. The case sign is AR, ES (Hinke 77).

- 5) \[\] = \[\] AB, (Rec. 344, 550 bis), \(\) abu, father; nuclku, prince; sibu, old man. Allied with this sign is \[AB = \] \[\] littu, offspring; mīru, the young of an animal; banu, &a alādi.
- 6) **** *** AB (Rec. 345) tämtu, sea; aptu enclosure; (arah) Tebitu, the month of floods; (amelu) irresu, irrigator. Allied with this sign is ES house, inclosure.
- Col. III. Cases 1—4. The case sign is AZA, AZ, AS. (Hinke 206).

 The sign is a compound of PIRIK = lion, and ZA = stone, jewel. In the early archaic inscriptions it appears only in the place name AZ (ki). Later it is equated with
 - a) (is) Sigaru, some means or implement of restraint. b) usu, physician, or according to Langdon*

¹ Hinks, Schoolings from the Kuduru Inscriptions.

² Thursan-Dangin, Recherches sur l'origine de l'écriture cunéiforme (Paris, 1968).

⁴ Sumerion Gramour and Corestomathy (Paris, 1911), p. 204.

"An ointment or paste used in medicine."

The use of AZ - sigaru in the sense of 'chain' or 'fetter' is indicated by the combination in which the sign occurs.

AZ. BAL = črinnu, nábaru, cage.

AZ. GU = (ig) šigaru, ša kišadi, chain for neck.

AZ. LAL = (is) šigaru, ša kalhi, harness or leash for a dog. (LAL = kasū, kumu. rakāšu, to bind, and samādu, to yoko).

AZ. BAL. LAL. E — (is) brimm, cage, but used also as a synonym of sigaru. There is probably a connection between this sigaru — (is) SL GAR and iskaru — (is) GAB or KAR, fetter or chain, if they are not the same word differently transcribed.

- 1) with a first order of the first of the sum of the colossus. UR, MAH is the usual transcription for nergallu, the stone bas-relief of a lion placed at the entrance of palace or temple to ward off the evil power of Nergal the "destroyer". Rec. 439, as yet unidentified, resembles this present sign more closely than Rec. 438, but may be only a variant. UR. MAH is also the usual form for negu, lion, whereas ûmu, labbu, and (du) Nergal as the liongod are transcribed by PIRIK.
- 2) A + N, NUNUZ + ZA (Rec. 282, supl. 480), (aban) brimmatu, necklace, or chain in the sense of fetter; cf. DAK, NUNUZ, GU = niru, yoke (Br. 8182). Is this the same as brimma above? The pactograph represents a link-chain plus the sign for stone.
- 3) Inter = I A + III. NUNUZ + ZA (Rec. 283, supl. 480).
 (is) Sigaru, chain or fotter.
- 4) 25 16 10. AZA (Rec. 185, supl. 518), asu, physician. The pictograph is difficult to explain, unless by an association of both form and idea with GIR below, which see,

Cases 5-8. The case sign is GIR, NE, PIRIK, UG, (Hinke 202). Primarily this is GIR the sign for sandal,

Reinnow, A Classified List of All Simple and Compound Ideographs (Leyden, 1999).

foot, but through similarity of form, there have been confused with it three other signs, as follows.1

Even the inscriptions of the archaic period show interchange of usage, a process heightened by time and growing complexity of the language. This interchange accounts for some of the parallelism between the groups above and this.

- 5) Sp = NA (Rec. 283, supl. 480) kurru, "Fullfessel" (H. W. B. p. 355). This is the same sign, without ZA, as in cases 2, 3 of the AZ group.
- 6) GIR (Rec. 224, 228, supl. 224), z žepu, foot; kibšu, step: gašru, powerful. Without syllabic value it equals tallaktu, padānu, urhu. The pictograph represents a sandal with thougs. The expression GIR or GIR NITAH šakkanakku and the association with emūķu suggests that this form of sandal was one of the insignia of power.
- 7) Property of the confusion between NE 2 and NE 2 in fire, fire,
- 8) -? = NÊ (?), GUNNI (?) (Cf. Br. 9763) kinunu, brazier. For pictograph see Rec. 176 and the discussion under ID below.

Col. IV, Case 1, 2. The case sign is DAR, SI, SE, UGUN

¹ For fuller discussion of this group, see E. S. Ogden. The Origin of the Gunw-Signs in Babylonium, Laipzig, 1911.

² See also Langdon, op. cit. p. 272.

² Ward, Seal Cylinders of Western Asia (Washington, 1910).

(Hinks 267 and Clay, Marashu, 28). Two signs, SI-GUNU and TARRU, have coalesced under this sign.²

1) = [=] | DAR (Rec. 34) tarru, hird, or SI, SU (Roc. 48)

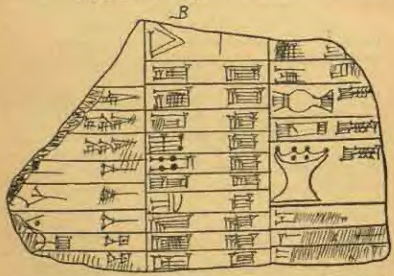
2) - |⟨=1| = ? ? The sign seems to be composed of AS+SA+GA. For a possible connection compare = |⟨A| = kaln (Br. 3486) and Π. Rawlinson 37, 45 c, f, where this is equated with libbi.

Cases 3, 4. The case sign is SUM, SU, RIG (Hinke 172), kilutu, burning. šassūru, uterus (or foetus?); arkūtu, back, behind; baltu fullness, pudendum feminae; mašūdu, to press. The pictograph equals SAL + SU
(Rec. 190), the latter in the sense of mašku, skin;
Mru, zumru, body; ruddu, to increase; erēbu, to enter.

3) 🞉 - 🚌 SU (Rec. 330) šassūru, uterus.

4) by _ see, SUM (Rec. 59), dahādu, be plentiful.
The pictograph represents two crossed palm branches.

Case 5. The case sign is broken, but in C. T. V. 81-7-27, 49 and 50 and J. A. O.S. Vol. 32, the sign at the left of this case is equated with \(\sigma_8\), DU, be plentiful.



¹ List of Signs Found on Tubleto of the Cassile and Neo-Bubylonian Periods.

² See E. S. Ogdan, Origin of the Game-Signs in Balylonian, p. 96 ff.

- Col. I. Cases 4—6. The case sign is SAL, SAL, MURUHT (Hinke 167), zinništu, woman; urū, pudendum feminae; rapāšu, to extend.
- 4) >- = ? (broken).
- 5) 45, SAL, Roc. 327) rinnistu, woman.
- 6)
 (f), MURUB (Rec. 231), bisbu, fallness; pū, mouth; urū, pudendum feminae (Br. 10962—4). For the pictograph, cf. Prince, M. S. L. p. 217.

Cases 7, 8. The case sign is SAL + KU = NIN (Hinke 170) beltu, lady, mistress,

- 7) 10 = 6 NIN (Rec. 335) beltu, lady.
 - Col. II. Cases 2, 3. The case sign is GE, KIT, SAH, LIL (Hinke 136) kitu, structure (?) (Prince, M. S. L. p. 131); lilu, storm-demon; saru, zakikku, wind.
- 2) | Emel, LiEls, (Rec. 415). kisallu, a spacious place.
- 8) ; E. L. L. (?) Cf. ; E. L. L. L. L. L. (Br. 6249, M. 8799), bit irsiti; bit sori; bit zakiķi.
 - Cases 4-7. The case sign is BAR, DAG (Br. 5528) BAR parru, net; suparruru, to spread out, DAG rapādu, to spread out; naļūru and nagūšu, to destroy.
- 4) = 2 BAR (?) (M. 3869) šubtu, dwelling.
- 5) = 3 BAR, (Rec. 426) parru, net; Suparruru, to sprend out.
- 6) [DAK (?), I, NA, SI, ZA (Rec. 322) abnu, stone or jewel. The sign was originally NI + UD "shining light", "full of light". The present pictograph is analogous, NI + ZA, "full of brightness", or a "shining stone".
- 7) E GUG, GUK (Rec. 463), kukku (?). Cases 8. The case sign is É (Hinke 133) kibû, to speak; ikû, canal.

2 Langdon, op. cit. p. 268.

¹ Meissner, Sellene Assyrische Ideogramma (Leipzig, 1909).

9) 👬 - 🗐 É (Rec. 423) bitu, house.

10) | C), E. LIL, Cf. | E. LIL, LL, Cf. | E. LIL, LAL = bit irşiti; bit şêri (Br. 6249, M. 3799).

Case 11. The case sign is KU, DUR (Hinke 258).

11) = - EDU (Rec. 456, Clay, Murashu, 219) - immeru, lamb.

Col. III, Cases 3—5. The case sign is II), I, A, (Hinke 146). The original pictograph represents a forearm and hand. The meanings overlap those of DA = idu, lund or side, and of ZAG = idu, side, and it is evident that the three signs were more or less exchanged.

burning torch. For a possible channel of connection compare (E) AZAG (Br. 6592) asakku, sickness? demon? It is possible that this is an allusion to the torch burned at the exorcism of demons of sickness.

4) (Rec. 115) idu, hand; èmuku, power.

It requires very little conventionalizing to reduce the pictograph of a hand and forearm to this character, which differs in outline from the Cassite sign to the right only by the grouping of the so-called gamu wedges.

5) ZAG (Rec. 176) idu, pitu, hand, side; emuku, power. Also ašru, čšrėtu, shrine. The pictograph represents an hour-glass shaped altar such as appears on the scala! In support of this compare ZAG-AN (usug) = čšrėtu (Br. 6499); (LU) U. SUG, GA, and (LU) U. SAG, GA = usukku, temple devotee.²

¹ Ward, op. cit. p. 361-7.

³ Gudes, R. 3, 15; A, 18, 14.

Three Babylonian Tablets, Prince Collection, Columbia University. — By Rev. FREDERICK A. VANDERBURGH, Ph. D., Columbia University, New York City.

Three light dull-red baked clay-tablets, each five and a quarter centimeters long by three and a half in breadth and two in thickness; corners and edges rounded.

Nr. 1.

Memoranda for the month of Simânu of food consumed by mossengers going to Ankân, Sabûm and Simâk; also of these returning from Susa, Hukunuri and Adamdun. The temple in which the memoranda were made and the approximate date can only be conjectured. Perhaps the capital city at this time was Ur. The obverse contains eleven lines and the reverse nine. The signs are all legible.

Obverse

BAR sid ud-min-kam så-uru
Ten (ka) of meal for two days in the city,
ia ka sid kaskal-su
five ka of meal on the journey,
i-me-ta sukkal
for Imeta the messenger,
an-si-an-ki-su gin-ni
on going to Ankan.
RAR sid ud min kan siden.

5 BAR zid ud-min-kam šā-uru Ten (ka) of meal for two days in the city, ia ka zid kaskal-šū five ka of meal on the journey, lū-na-ba-a gin-giš for Lunabā the weigh-master, sa-bu-um-ki-šu gin-ni on going to Sabûm.

ia ka sid lugal-ma-gar-ri šukkal Five ka of meal for Lugalmagurri the messenger,

10 naná-grin-ki-ta gin-ni coming from Susa.

> BAR zid ud-min-kam šū-uru Ten (ka) of meal for two days in the city,

Reverse

ia ka zid kaskal-šū five ka of meal on the journey, i-ti-da kukkal for Itida the messenger, ši-ma-liš-ki-šie gin-ni on going to Simils.

15 ia ka zid dingir-ra-ne šukkal Five ka of meal for Dingirrane the messenger, hu-hu-nu-ri-ta gin-ni coming from Hulmenuri. ia ka zid à-no-ni šukkal Five ka of meal for Aneni the messenger, a-dam-dun-ki-ta qin-ni coming from Adamdun.

itu qud-du-ne-sar-sar The month of Simanu.

The first two signs are BAR and KU. BAR with ka equals 'ten', otherwise BAR equals one half. Here ha must be understood with BAR, whose value when standing for 'ten' was probably at we know it to be mad when standing for half!, KU as 'meal' or 'flour' has the value rid = Assyrian kemu. One ka is approximately equal to one liter. The duties of a sukkal (LAH), equal to sukallu, also called lub, were more than those of merely bearing a message; they were doubtless administrative and representative. This is confirmed by such expressions as the following which

is taken from a brick of Temti-agun: "Temti-agun the sukkal of Susa for his life a zi-anam to Ismekarab has built". to-imti-a-gu-un sukkal su-si-im u-na ba-la-ti-su zi-i-a-nam a-na isme-ka-ra-ab i-pu-as. In a brick by Temti-balki, Temti-balki is called the sukkal-mah of Elam (and) Simas. arab simáni is the third month of the year — May-June; the ideogram itu gud-du-ne-sar-sar given in the tablet is old Babyloman; the Assyrian ideogram is itu seg-ga.

Nr. 2.

Memoranda for the month of Airn of wine consumed by messengers returning from Susa and also Sabūm, as well as these journeying to Anšūn. The nature of the mission of these messengers is not divulged. Their names are given and in some cases their occupation, or the fact that they are officials. The obverse contains thirteen lines and the reverse nine, including the date, which, however, forms a line separated from the rest of the composition by the space of a centimeter. One sign was almost whelly crased by the pressure of a finger before the tablet was baked. The characters are clear, although made with a fine stylus.

Obverse.

ia ka kaš
Fire ka of wine,
šū-dingir-nin-šul šukkal
for Šu-ninšul the messenger,
ia ka kaš ur-dingir-igi-ši gin-giš gal
five ka of wine for Ur-igiši the chief weigh-master,
nanā-erin-ki-ta gin-ni
coming from Susa.

5 BAR kas su-uru
Ten (ka) of wine while in the city,
63 kas u-sa kaskal-su
one (ka) of wine of the sa-plant on the journey,
la-m-a lu-gis-ku gu-la
for Lania the chief spearsman,

¹ Scheil, Textes Élamites similiques première et traisième Sèrie, Pl. 7; 15; 20; 74.

ia ku kaš i-šiš-ki-ni šukkal five kn of wine for Isiskini the messenger, ia ka kaš zib-iš-ni-šú dumu nu-banda five kn of wine for Zibisnish the junior overseer,

10 sa bu-um ki ta gin-ni coming from Sablan.

> BAR kas ud-min-kam så-uru Ten (ka) of wine for two days in the city, aš kaš u-sa kaskal-šū one (ka) of wine of the sa-plant on the journey, Sie-dingir-en-lil Bukkal for Su-entil the messenger,

Reverse

DIS kas ša-uru sixty (?) (ka) of wine while in the city,

15 DIS-AS kas kaskal-šū ninety (?) (ka) of wine on the journey,

nim an-šā-an-ki-me for the ruler of the Ansanites.

gir šū-dingir-en-lil šukkal for the gir Su-entit the messenger,

un-sa-un-ki-sa gin-ni going to Ansan.

ia ka kaš i-sar-ba-kal šukkal Five ka of wine for Isarbakal the messenger,

20 ia ka kaš ba-ba-a dumu nu-banda five ka of wine for Baba the jumor overseer,

nana-erin-ki-ta gin-ni coming from Susa.

itu gan-mas The month of Airu.

I. ka is a measure for liquids as well as for dry material. with the same capacity in either instance.

3. gin (TU)-giš (US) = 'weighing-man'; here we have ginglš gal; in Tablet Nr. 1 simply gin-giš.

- 6. There are two kinds of wine mentioned in this Tablet. One is plain kaš (BI); the other is kaš (BI) -ū-sa. The ordinary Assyrian word for kaš is šikaru strong drink', also date-wine', the verb being šakāru 'be drunk'. The sa-plant, from which the other wine is made, may be the same as the sa-tree which had a strong filter with which ropes were made, the word being connected with sa used for 'net'.
- 7. lu-gië (IZ) -ku 'man of wooden weapon'; the value of KU in this connection, I must say, is not determined. In the expression 'chief belper', or 'chief spearsman', 'chief' is expressed by gu-la 'great'; in line three, where we have the expression 'chief weighmaster', 'chief' is expressed by gal.
- 14. If the sign DIS stands for 'one', it should probably have the value as; if it stands for 'sixty', gis should doubtless be the value.

16. nim an-šá-an-ki me — 'ruler of the Ansanites'. nim — saku 'high', i e,, a ruler or minister like a secretary of state, me at the end of the line may be the sign of the plural a shortened form of mes.

17. gir = sepu 'foot': also contiku 'power'; then an official, for whom we have no Assyrian equivalent; this officer seems to have charge over other officials, particularly with reference to food supply.

20. nn (= lû) -kandá (TUR) = labuttu 'official', perhaps 'overseer', and dionu (TUR) = a 'youth of (attending upon) a mi-banda'.

22. The month of Airu, second month, April-May, written in the Tablet itu gan-mas fields in blessom. This is old Babylonian. The Assyrian ideogram is itu gud-si-di directing bull'.

Nr. 3.

Memoranda for the month of Kisilian of wine, food, meat oil and also of women laborers for the officials of Adamdun and Susa. The obverse contains nine lines and the reverse twelve. The colophon giving the date, is inscribed along the left side.

Obverse

DIS kas du lugal Sixty (?) (ka) of best common wine, DIS gar lugal DIS udie sixty (?) (ka) of best food, sixty (?) sheep,

ù-ba-apa-le-si a-dam-dun-ki for Uba patesi of Adamdun,

a-dam-dun-ki-tu gin-ni coining from Adamdun.

5 PA kai BAR-min ka zid Twenty (ka) of wine, twelve ka of flour,

limu (ZA) d-gam m ud-limu-kam four vessels of oil for four days,

šú-kur-ti lù-giš-ku gu-la for Sukarti the chief helper,

ma-id-ta è-é-ne sid-a who goes out on the river-boat for meal.

ia ka kaš eš ka gar. Five ka of wine, three ka of food.

Reverse

10 D IS d-gam mi šā-uru sixty (?) vessels of oil in the city,

> as kas ú-sa ia ka gar one (ka) of wine of the sa-plant, five ka of food,

kaskal-šū on the journey,

dingir-ma-su šukkal for Dingirmasu the messenger,

nand-crin-ki-šū gin-ni going to Susa.

15 es ka kas min ka gar Three las of wine, two ka of food,

DIS a-gam ni-giš sixty (?) vessels of oil,

il-me-a lie-kabar for Ismed an official; esn geme es ka sid-se ia gin ni-giè-ta thirty woman (each one) three ka of whent-flour (and) five measures of oil (per diem),

ne-ra å ag hu-hu-nu-ri-ki me for which they make an agreement, viz., they of Huhunuri,

20 lû is me-a lû-kabar for Ismea an official,

hu-hu-un-ri-ki-ta- gin-ni coming from Huhunuri.

itu ezin dingir-ba-u Month of Kisilimu,

- 5. The decimal system seems to be represented in two ways in these Tablets, 'Ten', 'twenty' and 'thirty' are represented by the use of the upright and one, two or three horizontals respectively; thus, BAR 'ten', val. u; PA 'twenty', val. niš; and AS 'thirty' val. esu. Down below, has 18, the corner wedge system is used; ES 'thirty' val. esu.
- d (ID) -gam = 'vessel' of some sort, gam itself being equal to kipathu.
- 8. må-id (A. TÜ) -ta 'boat-river-from', è (UD. DU) -ne =

 'his going out', zid (KU)-a; whether KU-a stands for ašābu
 or kēmu is not quite clear; possibly the sign may not be KU.
- 16. ni-giš = 'oil of wood'. In lines six and ten giš is omitted.
- 19. In nevra, no must be a pronoun and ra a postposition, as a noun edu 'one', bardenu 'seal', magaru 'favor', milharu 'agree' and other words of similar meaning, and ay a verb equal to apisu 'make' and band 'build', me at the end of the line is the sign of the plural.
- 21. hu-hu-nu-ri-ki-ta from the place Huhunuri'; ki, however, might be omitted; see Tablet 1, line 16.
- 22. Month of Kisilimu, ninth month, November-December, written in the Tablet itu erin (SAR) dingir-ba-u, month of the festival of Bau who was the goddess of agriculture. The Assyrian ideogram is itu qan-pan-na.

Cities mentioned in the Tablets

Ansân, mentioned by Nabonidus in the Abu-Habba Cylinder's as a province of which Cyrus was king, must have been a very ancient center. In a list of dates given by Dungi's one date reads thus: mu dumu-sal lugal pa-te-si an-šā-an-ki-ge ba-tug, rather doubtfully translated by Scheil as 'the year when the daughter of the king became patesi of Anšān'. Gudes in Statue B³ also gives an interesting fact about Anšān. He says that he thrust down the weapons of the city of Anšān in Elam: giš-ku uru-an-šā-an nim-ki mu-sig.

Sabum. On a door-socket, in which Adad-nanuar memoralizes the dedication of a temple built in Gir-su by Gimil-Sin, king of Ur, Sabum is placed in the same list of cities as Lagas. Adad-nanuar, the chief minister calls himself patesi

of Lagas, Gubelum, Hamasi, Ganhar and Sabum.4

Susa, mentioned in the book of Esther: 'Given in Shushan the palace'; 'the city of Shushan was perplexed'. In our Tablet we have the Sumerian name for Susa: nand-erin-ki 'place of the goddess among cedars, plainly indicating the existence of a sacred grove'. In Dangi's Brick C, we are told that he built a temple to the god of Susa; from other sources we learn that this divinity was Sušinak.

Simul. This was an old Babylonian city existing at a time when its ruler was a Sukkal or a Sukkal-mah.

Huhunuri was a city flourishing in the dynasti of Ur, de-

stroyed by Bur-sin.

Adamdun. From certain tablets we learn that Adamdun was a city governed by patesi and flourishing in the same period as the city of Hulmauri.

Date of the Tablets

The nomenclature for the months would place the Tablets not later than the third or fearth Dynasty of Ur. The second month was written in the time of Sargon I: ezin gan-mas,

* Old Babylanian Inscriptions, Plan 125.

· Rems d'Ampriologie VI, S. 99.

¹ Conciform Inscriptions of Western Asia, Vol. V, Plate 61.

¹ Price's Great Cylinder Inscriptions A and B of Gudea-

⁵ Scholl, Textes Elamites-similiones première et troisième Strie, Pl. 7; 15; 20; 74.

instead of simply gan-mas, and the third month: sxin gud-du-ne-sar-sar, and not simply gud-du-ne-sar-sar, as in the Dynasties of Ur. The name of the ninth nonth was written exin dingir ba-u both in the time of Sargon I and of Dungi I. II and III. The six cities named in the Tablets, some of them Elamitic cities, are all mentioned in texts written concerning rulers of cities when Dungi, or Bur-sin, or Gimil-sin were supreme at Ur.

The Oath in Cunciform Inscriptions. — By SAMUEL A. B. MERCER, Professor in Western Theological Seminary, Chicago, Ill.

L The Oath in Sumerian Inscriptions.

Sumerian literature in its original form is well represented by commercial and historical documents. We have, however, no original Sumerian religious composition, but of late copies of such literature we possess an abundance, as Langdon's Sumerian and Babylonian Fealms well demonstrate. In this later class of Sumerian literature no indication of the taking of an eath has thus far been found, and even if there should be found such an indication it would not help us in the study of the growth of eath-taking, since obviously the same reference may have in mind different incidents. We shall, therefore, confine our study to eaths found in commercial and historical inscriptions.

While our contract tablets are primarily commercial documents, yet they are often found very useful for historical research, since most of them mention contemporary rulers either in their date formula, or as parties interested in the transaction. Those documents which are primarily historical we shall study later, but shall now confine our attention to contract or commercial literature.

^{*} Abbreviations not explained in the text; Gen. Dreh. H. do Genouillac, Tublettes de Drehem, Paris 1911. — Gen. Dreh. C. B. H. do Genouillac, La Tromvaille de Drehem, étude avec un chaix de textes de Combantineple et Bruxellec, Paris, 1911. — ITT. Inventuire des Tublettes de Telle, Tome I et II. par F. Thureau-Dangin et H. do Genouillac, Paris, 1910. — Myhr. D. W. Myhrman, Samerjan Administrative Documents from the Socond Dynasty of Ur. BE, Series A. Vol. III t. — Nik. Drevnusti Vectochappit. redaktshei M. B. Nikolaki, Tome III t. — Nik. Drevnusti Vectochappit. redaktshei M. B. Nikolaki, Tome III t. S. Petershourg, 1908. — RA. Revne d'Ampriologie, Oppert, Ledrain, et Heusey, Paris. — RTC. Recneil de Tublettes Chaldéennes, par F. Thureau-Dangiu, Paris, 1908. — ZA. Zeitscheift für Asspriologie, harmang, von U. Bezold, Strahburg.

The very earliest known Sumerian contract tablets (c. 4000 B. C.) such, for example, as AO 2753 which was published, transliterated and translated by F. Thurean-Dangin, RA VI, Nr. 4 p. 143, "Contrats archalques", Nr. I, contain no oath nor any indication that would lead us to think that an oath was taken. Yet the argument e silentio may not have much real force here in considering the custom of oath-taking of

this early period, since our records are so scanty.1

After about five or six hundred years, when we approach the period immediately preceding the time of the Ur-Ninan dynasty, i. e. c. 3500-3400 B. C., we meet with what seems to be a real development in the direction of that oath-taking custom which became so common in later times, especially during the great legal period of the Hammurahi dynasty. Thurcau-Dangin has published, in his RTC, and transliterated and translated in RA VI, 4, p. 146 ff., "Contrats archifiques". four business contracts, RTC 12-15,2 from Tello, belonging to this Pre-Ur-Ninan period which contain no mention of an outh, but which contain the names of witnesses (galu-ki-enim*) to the contract. In the case of Nr. 12, which is a document about a douation, the transaction seems to have taken place in the temple (ki-nad Di-abzu-a, "in the resting-room - lit., "place of rest" - of Di-abzu-a", i. e. a definite room, as it seems, in the temple where the transaction took place). Nos. 13 and 14 which are contracts of sale have, besides the witnesses, the name of the official scribe (dub-sar, "writer of tablets"), while Nos. 14 and 15 have the dub-sar-gan, "the scribe of the field" (the land-surveyor) which is sold.

From the dynasty of Ur-Nina and the reign of Entemena of Lagash (Tello) we have one business document. RTC 16,4

¹ Sen S. Langdon, Sumerian Grammar, p. 6 ff. for a full list of Sumerian literature.

² The others belonging to this period, namely RTC 1-11, contain no mention of witnesses.

It is interesting to notice that the chief part of this compound and, gala, contains within sizelf a religious idea, since it denotes a prostrate man in the act of adoration. This would teach as that the early idea underlying the action of a witness was a religious one. The witnesses at this early stage might well have been considered a sufficient guarantee of truthfulness without the taking of an oath.

^{*} Transliterated and translated by S. Langdon in ZA XXV. 1-2, Sprechasal, "Some Sumerian Contracts", p. 205 ft.

which also contains evidence of the presence of witnesses (galu-ki-enim-ma-bi-me) and a scribe (dub-sar) but has no formal oath; and a similar one, RTC 17. from the reign of Enlitarzi of Lagash in which the wife of Enlitarzi himself appears in the contract which is signed before witnesses among whom are scribes. There is an interesting statement at the end of this contract; it reads dū-bi sag-gi bi-ag "each of them thereunto put his right hand". As we know from Babylonian and Assyrian Literature the hand 2 played an important part in the ritual of an oath, and since the Arabic means oath as well as right-hand we are perhaps right in seeing in this expression an indication that an oath was actually taken. In this same dynasty the reign of Lugalanda is represented by one contract, Nik. 17, where witnesses (galu ki-enim-ma-bi-me) occur. These three tablets also come from Tello.

On the famous Obelisk of Manistusus King of kis, contemporaneous with Logalanda of Lagash, we have commercial transactions which were ratified in the temple before certain specified persons, although there is no mention of an oath. Face A Col. 8 I. 19, for example, shows us that the transaction took place before (pān) La-mu-um priest of Za-Mal-Mal who was god of Kis, which would be in the temple of that god; a scribe (dub-sar) was always present, cf. Col. 16 I. 7 of Face A, and Face D Col. 12 I. 13 pān ilu Nin-kar, "before the god Nin-kar". Here the scribe is mentioned in Col. 14 I. 16 of Face D.

The legal form used in these tablets which was the form used up to and including the period of the dynastics of Ur-Num and Kiš is not very different from that employed during later periods. As a rule, the names of the interested persons are first given, then follow the object and nature of the transaction, then the mention of any extra incidents connected with it, then the witnesses and other officials, then sometimes the place where the transaction took place is mentioned, and, finally, the date. There is, however, no oath. Our conclusions are

⁵ See p. 34, m. 4,

² Compare for an interesting parallel Ezra 10, 19, and many other such examples in the Old Testament.

Published, transliterated, and translated by V. Schoil in Délégation en Perse, Mémoires, Tome II, Textes Élamites Semitiques, Première Série p. 6 ff. Of early Semitic record this is perhaps the most important.

naturally limited as our records are few and all come from Lagash with the exception of the Obelisk of Manistusu which was found at Susa.

It is not till we reach the dynasty of Ur (c. 2295 BC.) that we meet with contracts which contain a direct oath. Here again many documents are found which contain no such oath but which were witnessed before certain persons whose names are often given. Further, there are other contracts that are merely sealed, while still others are drawn up in the temple of a deity (e. g. RA VIII, Nr. 1, in the temple of Nin-marki, E. d.-Nin-mar-ki-ka). As such contracts are many I shall not deem it necessary to name them, but shall confine my study to those which contain a direct expression of an oath. Up to the dynasty of Ur, as we have seen, no contract has been found which contains any such expression of an oath. This does not mean that the custom of oath-taking may not have existed during that period, since an oath may actually have been taken before the custom of recording it in set terms arose; but so far as our inscriptions go we have no evidence that such an oath was recorded till the time of this dynasty.

Following are all the Sumerian contract documents which contain an oath. All of them with a few exceptions, which will be noted as we meet them, come from Tello. It is also to be noted that they all belong to the dynasty of Ur. This is perhaps due to the fact that most all of our tablets come from the same place. There are a few whose dates either are not given or are defaced, but we are pretty certain that they belong to the same dynasty since they were found in the same place and bear the same marks of composition and arrangment as those that are dated. The dynasty of Ur, according to Hilprecht's Chronological list of the Kings of Ur and Nisin, began in 2295 and lasted till 2178 B. C. The rulers were Ur-Gur 2295-2278, Dungi 2277-2219, Bur-Sin 2218-2210. Gimil-Sin 2209-2203, and Ibi-Sin 2202-2178. Many of the contracts belonging to this dynasty mention the fact that an outh was taken without stating whether any person or thing was invoked, others state that the oath was taken by invoking the name of the king. This is interesting for later, e. g. during the Hammurabi dynasty, the king is specifically named and as a rule one or more deities are invoked at the same time. During this early period such a form never occurs-either there is no invocation at all, or merely the name of the king is invoked.

I. Those contracts which contain an oath but no invocation. Reign of Dungi 2277—2219 B. C.

1. ITT 923. This is a tablet containing an account of five different transactions: I. A confirmation of the sale of a slave, which is sworn to (nam-erim-am², "an oath there is") in the presence of the assessor (maskim³). The name of the swearer, as a rule, as here, comes before the oath. 2. Ninnika is accused of stealing a cow, but swears (nam-crim-am) not guilty in the presence of the assessor. 3. An act of repudiation on the taking of an oath (nam-crim-am), before the assessor. 4. Lugal-gi-na is accused of theft, but swears (nam-crim-nam) not guilty before an assessor. 5. A suit about a garment. The case is not very clear as the tablet is much broken. The oath (nam-crim-am) is sworn in the presence of the assessor. Then follows the name of the patesi (Ur-4 Lama pa-te-si) who seems to have acted as judge for the above five suits. Then comes, as is usual, the date.

In addition to what has been said about the word nam-erim in my Inaugural Dissertation already referred to in the footnote it may be well to note here the depth of meaning underlying it. As nam — šimtu — destiny, and erim — hostile it is evident that this word was originally connected with the idea of malediction or curse and, when used in the oath formula, indicated that curse which would fall upon the per-

Those thus marked have been transliterated and translated by H. de Genouillac in RA VIII, 1—2 p. 1 ff., Textes juridiques de l'époque d'Ur".

For a technical discussion of this word see my Imagural Dissertation, The Oath in Babylonian and Assgrian Literature, Munich 1911, p. 26f., which will soon be published by P. Geuthner, Paris, with an Appendix by F. Hammel.

^{*} See, for a full discussion of this term, Baleslaniaca III, 2 p. 88,
**Bâ-tilla, textee juridiques de la secondo dynastie d'Our", by F. Pâlagand.
For the rendering "Assessor", see de Genouillac, op. cit.

⁴ Although the word for judge does not occur here, as it does in many cases, yet the patesi's name occupies the same place in this tablet as the judge does in many others.

^{*} In its Assyrian form it appears as mamilia, ban, carse, oath. In later Babylonian and Assyrian literature the curse almost completely replaced the oath in legal proceedings.

jurer. Therefore, in essence the eath was a conditional curse, and was expected to have the power of drawing forth from the contestants in a dispute the truth under penalty of male-diction⁴, and when the name of the king was invoked it was done with the purpose of making the eath more selemn and binding, and, learning from experience that eaths were sometimes broken, to guarantee its preservation.

The logal literary form used in these tablets is so similar in every case that it may be well to give an analysis of the form which it takes in order to avoid unnecessary detail and repetition in our discussion of the other documents of this period. It will be seen that this form differs only in the oath formula from that of the earlier tablets. First, the names of the parties to the contract are given; secondly, the object and nature of the transaction are noted; thirdly, the mention of any extra incidents connected with the transactions; fourthly, the oath; fifthly, the name of the witness or witnesses, though not always given, and that of the assessor and judge or judges; and lastly, the date, often giving the day or year when some important event happened.

2. ITT 936*. Here are two transactions: the first dealing with a robbery the details of which are not given, but an oath (nam-crim-um) is taken before the assessor; the second is a note of adoption of a famile slave probably by her father. In this last case no oath is taken. The matter is confirmed (ba-na[gi-in]) before an assessor. The word ba-na-pi-in is interesting because its chief element gin — to establish. It cannot, however, be said to be a substitute for an oath because in RTC 291 we have the same word in a contract where a formal oath occurs. The judge in both cases seems to be Ur-*Lama the patesi. Then follows the date as usual,

3. ITT 948*. This is a case of repudiation. The hasband seemingly without definite cause repudiates his wife before consummation of marriage. The eath (namerim-am) is taken before the assessors, Ur * Lama the patest being judge.

Reign of Bur-Sin.

L RTO 291+.º Galu-duga fails to pay Atud for a slave

¹ Compare the interesting place in Neh. 10, 29,

² These marked thus † have been transliterated and translated by F. Pélagaud, "Si-tilla, textes juridiques de la seconde dynastic d'Our", Balgioniaca III, 2, p. 81 ff.

which he has received from him, but Atud receives in compensation one of Galu-duga's own slaves. Alla son of Galu-duga and another person take an oath (nam-crim-am) evidently that the slave for compensation would be given to Atud. The oath is taken before the assessor and the judge is Ur *Lama the patesi. The date is that of the year when Bur-Sin became king, hence the same patesi as In the preceding reign.

- 2. Pél. XVIII (Pl. III)§¹. In the exchange of a house it is complained that the manager Nagu did not confirm the transaction. An oath is taken (nam-erim) to that effect. A second oath (nam-erim) is recorded, but it is not certain that it has anything to do with the same exchange. The assessor is present, and there are two names Ur-ka-silim and Gudea which are probably those of the judges.
- 3. TTT 752*. This tablet contains a collection of different transactions. The first has to do with inheritance. The next two seem to be related, the one dealing with the incapacity of an architect, and the other with a man who has also lost the confidence of his master. In the first transaction an oath (num-crim-am) is taken, and also in the first of the last two (num-crim-am), which on account of their seeming inter-relation may be considered as having applied to both cases. In any case we learn that the three proceedings took place before an assessor. Ur 4 Lama the patesi being judge.
- 4. ITT 830". Here we have the confirmation of the sale of a girl by her father where, as in a regular law-suit, an oath is taken (nam-erim-bi ba-tar2) by interested parties, before an assessor. No judge is present.
- 5. ITT. 963". Here are three law-suits about contested property. The tablet has been broken at the end of the first transaction but we can be tolerably sure that an oath was taken as in the other two, each of which has name-erim-am before the assessor. It is interesting to note that the judge (di-kud) in this last case who seems to be the same man as

t Those murked thus § have been published, transliterated and translitted by Pélagand in *Balegloniues* III, 2, p. 81 ff.

^{*} Or non-crim-bi in-tar or nam-crim-bi in-kud. The is a batter rendering than kud, compare far-ru-do, abortaned to har-do. In any case the rendering would be "his oath be has taken".

the assessor in the other transaction, namely Ur.+Ka-di, is associated in his capacity as judge with another man, namely Gudea, who is called the elder of the city (ab-ba-uru).

6. ITT 3516. This is a case of seizure. The matter is taken to court and an oath is taken (nam-erim-am) before an assessor and the sentence is confirmed.

Reign of Gimil-Sin.

- 1, P.J. VIII (Pl. III)§. A certain man gave his son a house and a slave. The gift is ratified by oath (nam-erim-am) which is taken by three free-men and a slave to insure the constancy of the gift. No assessor, no witnesses, and no judge is present.
- Pél. XI (Pl. V)§. Sale of a female slave. The witnesses whose names are recorded take an eath (num-erim-b[i i]n-tar) before the assessor. Two judges are present.
- 3. RTU 295⁺. An oath taken (nam-erim tar-a-bar) in a previous transaction is protested and claimed irregular by a certain woman Sig-tur-tur and her son Gud-a-gir. The case is brought before judges and an assessor and an oath is taken (nam-erim-bi in-tar).
- 4. ITT 744°. A document concerning a dispute between a master and his slave, the details of which are very uncertain. An eath (num-crim-um) is taken before an assessor and a judge.
- 5. ITT 746*. A contested slave-sale in which the witnesses are relatives of the contending parties. The testimony, as it seems, is contested, but the purchaser on presenting a superior testimony takes an oath (nam-erim-am) before an assessor and two judges and the case is ended.
- 6. ITT 733*. A dispute about a cloak in which an oath is taken (num-crim-bi in-tar) by the slave that he did not give the cloak to the man who stole it. It is interesting to note that the oath was taken in the temple of Ninmarki (E-d. Nin-mar-ki-ka) before an assessor. Relatives of the interested parties are mentioned as being present, perhaps as wit-

Compare the same office in the Hammurahi dynasty; also Ruth 4, 2. Compare E. Cuq, "L'organisation judiciaire de la Chaldée à l'époque de la presa, dynastie", RA VII, 2, p. 65 ff.

nesses. A certain Guden an elder of the city acts as assessor, and there are three judges. Notice the interesting phrase kididur-ba u nam-erim-tar-a-ba, at the place where the seat of justice is and where the oath is pronounced.

7. FTT 929*. A dispute between a buyer and setter of plants in which the outh (nam-erim-am) settles the matter. Witnesses, an assessor, and two judges are present.

8. ITT 2802. Here we have a purchase contract which is badly broken. An oath is taken (nam-erim-am) in the presence of witnesses.

 ITT 3542. Another badly broken purchase contract which contains an oath ([n]am-erim-bi i[n-t]ar) and witnesses.

Reign of Ibi-Sin.

1. ITT 920*. A house was given to Ud-id-da by the patesi which he gives away by contract. Ud-id-da desires it back, arguing that he had no right to give away such a gift. A magistrate takes an oath (nam-erim-bi in-tar) that Ud-id-da had given away the house. The man who received the house together with a witness also takes an oath (nam-erim-bi ib-tar). Ud-id-da loses the case. There were two assessors, three judges, and three personally named witnesses.

Undated.

1. ITT 994. The text of the tablet is in a poor condition. It seems that there are disputes about four accounts which are regulated by judicial authority and an oath (nam-erim-am) was taken in each case. No officials are mentioned but we find the interesting expression ne Ur-ama-mu-dib u Ur-4 Al-la dub-sar ud-na in-gi-ni-es "by authority of lir-ama-mu-dib and of Ura Al-la the scribe they will now keep their ongagements", which shows that the transactions were carried on in an official way and perhaps a direct oath was taken. It is further interesting to note that one of the debtors was a priest (sangu).

 RTC 294⁺. This tablet contains a sworn receipt for the payment of a slave. An oath was taken (nam-erim-bi tar-dam) that the slave was received. Witnesses are mentioned by name,

t Cf. above p. 40 note 1.

^{*} Cf. IIT 900" p. 47.

and an assessor. There is an additional affair on the same tablet but no oath is taken,

- 3. Pel XV (Pl. VI)§. A mutilated document concerning a slave sale in which an oath is taken (nam-crim-am). There are present witnesses, an assessor, and two judges.
- 4. Viroll. Compt. XVI. A mutilated business document in which nine different persons take an oath. The varying forms of the expression of swearing are: nam-ne-ru-am (twice), and nam-ne-ru (seven times).
- 5. ITT 1010°. A very imperfectly preserved text. It seems that a previous judicial decision is changed by the authority of a patesi, Ur. Imma. An oath is taken (nam-erim-bi in-[tar]), and witnesses are present. Although there is no evidence of a definite date, the fact that the patesi is Ur. Imma would lead one, unless there was more than one patesi by that name, to conclude that it was in the reign of Dungi or his successor Bur-Sin, 2

II. Those contracts in which the name of the king is invoked.

Reign of Dangi.

- t. RTC 289‡. A case of repudiation of a female slave who presents her case in the name of the king (mu-lugal). Two interested persons, perhaps the witnesses, take an oath (nam-erim-am), but it is not at all sure that the swearer invoked the name of the king at the taking of the oath, and it is also questionable whether the slave took an oath. The transaction took place before an assessor and Ur-4-Lama the patesi.
- 2. Myhr. IV (Pl. 4, No. 7). An assurance that payment will be made in case Cr-Enlil fails to do so. There is here

^{*} Comptabilité Chaldéeune, par Ch. Vérolleaud, Poitiers, 1900. The author has not published the text of this tablet. He gives a transliteration and translation. It somes from Tello and is preserved in the Imperial Ottoman Museum.

³ See above p. 28 f.

A direct statement comes between mu-lugal and in-na-an-dag (so and so, she said) which may be looked upon as an indication that an oath was sworn though not expressed. See below p. 45, section it, and note 2. See also RTO 293 below p. 44, and ITT 960 below p. 47.

no doubt about the fact that the oath is sworn by invoking the name of the king. The text reads we hegal-bi ni-pad, "by the name of the king he has sworn". There are present four witnesses but no assessor.

Gen. Dréh. 6542.2 A transaction concerning a barley loan in which an oath is taken (mu lugal-bi in-pad) before witnesses.

Reign of Bur-Sin.

1. Myhr. III (Pl. 3, No. 4). A slave swears that he will not run away from the house of his master. The name of the king is invoked (mu-lugal ni-na-pad, "by the name of the king he swore"). There are present three witnesses.

Myhr. V (Pt. 5, No. 11). A promise to pay on a specific day a loan. The name of the king is invoked (ma lugal-bi ni-pad-da, "by the name king he has sworn"). Witnesses

are present.

3. Mybr. VII (Pl. 8, No. 14). An agent buys a palm grove for his patron. The agent and the seller, so it seems, ratify the transaction by taking an oath ([i]n? — [pad?]) before the royal judge. Then another oath is taken by the name of the king (our higal-bi [in-pad]), before witnesses.

4. Myhr. Pl. 10, No. 18. A transaction about the loan of silver in which a receipt is sworn to in the name of the king

(mu-lugal ni-pad), before witnesses.

5. Gen. Dréh. CB, Pl. V, No. 22. A commercial transaction giving an account of cattle which were perhaps collected for sacrifice. The eath is taken by invoking the name of the king (mu lugal-bi in-pad-da). This is an important decument for two chief reasons: first; it shows that the legal literary form known in Nippur and its suburbs (for Dréhem, where it was found, the Sumerian name of which has not yet been identified, is such a suburb) was the same as that used in Lagash and Ur. Secondly; its interesting date formula and the mention of the city of Ur show us that while the account was

3 All marked Drillem were found at a place called in Modern Arabic

Drahem, three miles south of Nippur.

i It seems that whenever as oath is taken by invoking the name of the king no assessor is present. See the doubtful cases RTC 289, above p. 42; RTC 293, below p. 44; RTC 932, below p. 45; and RTT 900, below p. 47.

drawn up and legalized by oath in Ur, yet it was dated in "the year of the construction of the throne of Eulil" who was the great Nippurian deity. Is seems probable that the cattle, collected perhaps in Drébem, the account of which was made and legalized in Ur in the third year of the reign of Bur-Sin of that city, were meant for use in sacrificial services to Enlil of Nippur whose calendar system is used in the dating and who, though god of the tributary city of Nippur, was recognized in Ur. On account of the importance of the document and because it has never been transliterated or translated, I here append a transliteration and translation:

Ohv.

Ur.	78.7	37	m.E.	2.	
L	wil.	(EU	0.31	the State of	712

2. XXI sal-sit-qa

3. U-tud-da

4. Ur. Dumi-zi-da

5. n Nu-ur-l-li

20 kids

21 female kide.

U-tud-da

Ur-4-Dum-zi-da

and Nu-ar-i-li

Rev.

1. mu lugal-la in-pad-da

2. sag Uru-ab-ki-ma

3: un Su-es-sa

4 mu d. queza d. En-lil badin

swore by the name of the king.

in Ur.

Month of Sn-es-sa,

year of the construction of the throne of Entil.

Reign of Gimil Sin.

L RTC 2937. This tablet contains three property transactions. In the first Ur-egir swears (nam-erim-am) in the presence of witnesses; in the second no oath is taken; in the third there is an oath taken (num-crim-am) and a reference to another oath, but here the text is incomplete. In the third it seems that the promise to pay is made by invoking the king (mu lugal), but again as in RTO 289 it is not at all certain that a direct oath was taken. The assessor is present at the first transaction, and likewise at the third, a circumstance which would lead one to conclude that the oath (in the third transaction) was not sworn in the name of the king (see p. 43, note 1).

⁴ See above p. 42 note 5,

- 2. Pél. XXI.1 This is a marriage contract and seems to contain either two separate oaths or one which is the development of the other. The first oath was taken in the name of the king (mu lugal). The substance of the oath being placed between mu lugal and nam-erim-am, and forming a direct assertion ending with ni-in-dug (so and so, he has said).2 There are no witnesses. The second is sworn in the name of the king (mu-lugal pad-da), but not, as Pélagaud thinks, in the name of the goddess Ninmarki, also because here Ninmarki-ka is a personal name. The sentence runs: Mud-Ninmar(ki)-ka-ge mu-lugal pad-da dug-ga-na ba-ni-gin-na-su, the um here stands before a personal name, not the name of a goddess. Notice su at the end of the sentence which confirms that.
- 3. Myhr. I (Pl. 1, No. 1). A slave is brought into court to be reminded of the punishment due to a runaway. The fact is made impressive by the use of the phrase mu-lugal, which, with the direct statement constituting the substance of the threat and the phrase mi-in-dug (see p. 44) may indicate that an oath was taken. The presence of witnesses and dating of the document would seem to confirm this.

4. Myhr, II (Pl. 2, No. 2). A law-suit about a disputed office. An oath is taken by the name of the king ([m]u lu-

gal-bi in-na-pad), before witnesses.

- 5. Myhr. VI (Pl. 6, No. 13). A promise to pay at a stated time a loan or investment. Oath by the name of the king (mu-lugal in-pad). Witnesses are present, but are not named as such. They have the word ioi, "before" immediately before them.
- 6. ITT 932. A law-suit in which a complaint is addressed to the grand-vizir in the name of the king and is examined by the assessor and is repeated before judges. There is no mention of an eath nor does the phrase ni-in-dug with a direct statement occur, but one of the interested persons is presented in the name of the king (mu-lugal). It is very doubtful whether an oath was here taken.

See Babyloniaca III 2, p. 114, note 1 for place of publication.

² See also Myhr. I (Pl. 1, No. 1), &c. But here no eath is expressed. The form see lugal with a direct assertion may be considered a substitute for the regular eath formula.

7. ITT 1008*. A document of purchase in which an oath is taken by the king (mu-lugal in-[na-pad-da]) in the presence of witnesses. A second oath is referred to but the text is budly perserved.

8. PPT 3470. This is a commercial transaction in which an oath is sworn by the name of the king (mn lugal-bi in-pad)

before witnesses.

9. TIT 3523. Another case of science, as ITT 3516, but here the eath is taken by calling upon the name of the king ([m]n-lugal in-na-pad-da). The tablet is badly broken.

10. FIT 3529. This is a gift document, the oath in which is sworn by the name of the king (mu lugal-bi in-pail). The complaint is made in court but no witnesses appear as far as

we can make out from the broken tablet

11. ITT 3532. A document dealing with a disputed purchase. The eath is taken by invoking the name of the king

(um lugal-bi in-pad) before witnesses.

12. ITT 3538. A business transaction concerning real estate. There is a reference to an oath which, as it seems, was formerly taken (name of the king (mu lugal in-pad-da).

13. ZA XXV, 1-2, Sprochsaal, "Some Sumerian Contracts" by S. Langdon, p. 205 ff., No. 1 B. 6. The purchase of a female slave. The transaction is ratified by an oath taken by the name of the king (not lugal-bi in-pad) in the presence of certain named persons who are undoubtedly the witnesses. There is a promise directly connected with the onth, namely, galu galu nu gi-gi-da, "man shall not bring sait against man" a formula found here for the first time on tablets belonging to this early period, but very common during the Hammurabi dynasty. The interesting Semitic word buloing, under its Sumerian form gistag, occurs in Ohv. I, 6 which is used so often in contracts of the Hammurahi dynasty, and may very well mean, as Langdon suggests, "dyo" or "stamp", although it was not confined to slave-sales especially during the Hammurabi dynasty, as it is oftenest used in transactions pertaining to the produce of the field.

14. ZA XXV, 1-2, p. 209, No. 2. Bodleian Inser. Sum. A 18. A fragmentary document of a settled commercial dispute in which the oath is taken by invoking the name of the

king (mu lugal-bi m-pad) in the presence of witnesses.

15. Gen. Dréh. 5541. A transaction concerning a barley loan in which an oath is taken before witnesses in which the name of the king is invoked (mu lugal-bi in-pad).

Reign of Phi-Sin.

 Gen. Drih. 5539. A dispute about cows which is settled, and an eath by the name of the king is taken (mn lugal-hi inpad) before witnesses.

Gen. Dreb. 5540. A loan negotiated in presence of witnesses by taking an eath by the name of the king (mu lugal-bi in-pad).

Tablets undated or whose dates are uncertain or broken off.

1. Pél. XIX (Pl. VII)§. A law-suit concerning the planting of a park. The condition of transaction is introduced by the phrase mu lugal, but no more direct evidence of an oath appears. The end of the tablet is broken. It is doubtful whether an oath was taken.

2. Myhr. Pl. 7 Nr. 13. A very much broken legal transaction which contains an each by invoking the name of the king

([nea] |l|u-gal in-pad).

3. ITT 931. A law-suit concerning a man's right to take a concubine in case of the barrenness of his wife. The text is very poorly preserved but it seems that the wife claims that an oath in the name of the king should not be taken (mu lugal ba-ra-mu-enim-enim) that her place be taken by a concubino. Witnesses are present among whom is a woman. The husband's name is Ur-bhama, perhaps the patesi whom we have already met.

4. PPT 960°. This is a very interesting document. It deals with arrangements for a marriage. It seems that the consent of the parents must be precured in case of this marriage, and even the opposition of the mother would be sufficient to defeat the case. Face 1.12 has ki-mu-lugal-pad-da-ko ni-dur-ša othe place where an eath is taken by the name of the king taken as that there must have been at this time such a place legally designated, although I have not been able to find anything more definite till we come to the Hammurahi dynasty

i Cf. p. 40 No. 6.

where we find such place commonly designated, e. g. at the *direct statement comes* between mu-lugal and in-na-ni-dug-ga (so and so, she said)¹ and an eath is taken (nam-crim-am) by the father of the bride and the young people are given the right of marriage. Witnesses, an assessor, and three judges are present.

Among the many historical inscriptions belonging to the period previous to the Hammurabi dynasty and which is classed as Sumerian, I have found only one which contains an oath. It is a treaty which was transliterated and translated some years ago by Thureau-Dangin in Les Inscriptions de Sumer et d'Accad, and in 1909 was published, transliterated and translated by the same author in conjunction with L. Houzey in Restitution Matérielle de la Stèle des Vautours. E-an-na-tum king of Lagash (c. 2900 B, C.) made a treaty with the people of Gishu; E-an-na-tum swore to the people [nam-e-na-ta-tar, "by that which [susgal] I swore to them"), and they swore to him (nam-mu-na-tar-ra2, "they swore"). The oath is quite elaborate. The king invokes the sus-gal ("net") of Enlil (Bel), of the goddess Ninharsag, of Enki (Ea). of Enzu (Sin), of Babbar (Samus), and of Ninki; and the people call upon the names of the same deities. The oath was taken in the camp of the god Nin-gir-su (a-2a/a)4-Ningir-zu-ka) the son of Enlil.3 The same object by which the oath is sworn, namely the sui-gal, will slay the person who proves to be a perjurer.

In the foregoing study every instance of an oath in the literary remains of the Sumerians has been recorded and commented upon wherever necessary. The study, therefore,

1 Sec p. 42 n. 3.

^{*} The following are variations of the same formula which are found in this inscription: nam-c-tu-tur-va, "by which they awore", nam-ni-me-ni-tur-va, "by whom they awore"; also, the phrase occurs: mu-pad-da, "whose name was pronounced".

Symbolically used. Cf. Hab. 1, 16: "Therefore he (the Chaldonn) sacrificeth unto his net, and burneth incense unto his seine".

[·] Here sid . . .

⁵ It is noteworthy that if we admit that in the outh by En-lil his son Ningir-su is included, then the number of those invoked would be saven, the boly number of swearing.

covers that period of history from the earliest times to the First Babylonian or the Hammurahi dynasty.

During this period commercial literature has shown a progressive development in the method of oath-taking. In transactions of the earliest periods no oath is recorded. This was due, it seems, more to the stage of legal development than to any lack of religious feeling connected with a legal promise. Legal precautions developed a legal form in which we see an external expression of the religious thought always underlying the idea of the oath. During the Pro-Ur-Ninan period (the tablets of which come from Tello) we meet with a fairly stereotyped legal form of transaction, as such contract as RTC 12-15 show. Yet no oath was taken. An advance in form at least is, however, evident. Witnesses are present, and the very word for witness, as we have seen above, shows the religious idea underlying this innovation in formula. In the Ur-Ninan period (the tablets of which come from Tello and Suss) there is still no expression of an oath, at least in contract literature, but the stereotyped legal form is still present, witnesses are recorded. There is an interesting reference in one document which indicates a tendency which later ripened, I mean the ritual act of giving the hand at the conclusion of a transaction (see page 35). The transaction is also referred to as having been ratified in a temple. When we reach the dynasty of Ur (the tablets of which come from Tello and Drehem) we find not only the same stereotyped legal form but, in addition, the direct expression of an oath. This takes two forms; first, where a simple oath is sworn; and secondly, where an cath is taken by invoking the name of the king. Here also the oath was sometimes taken in a specific place.

The only historical inscription representing the whole Sumerian period which contains an oath belongs to the dynasty of Ur-Nina, and the reign of Eannatum king of Lagash c. 2900 B. C. Here we see the oath in a form which is not found in any commercial literature of the Sumerian period, but which is common in both historical and commercial inscriptions of later times. A treaty is made, the chief ritual of which is the taking of an oath by both interested parties. The oath is made by invoking the susgal of definitely named deities, and was taken in the camp or temple of Nin-gir-su. And what is still more interesting, a conditional malediction VOL XXXIII. Fan L.

was pronounced. Here we have the older form, the malediction, and its successor, the outh, side by side in an important transaction.

As this historical inscription shows, being the only evidence of an oath prior to the dynasty of Ur, we have in these inscriptions the evidence not of the growth of a religious idea, but that of a legal custom in commercial transactions. Long before the custom of recording an oath in a legal document arose, this historical inscription teaches us that the custom of oath-taking was known. The idea underlying an oath and perhaps also the custom of practically taking an oath is as old as religion itself. The foregoing study, however, demonstrates that the legal formula in contracts was the result of a long development.

Although in very late literature the malediction became again the more prevalent.

On Mayavada, by Hermann Jacon, Professor in the University of Bonn, Germany.

In my last article! I have discussed the attitude taken up by the orthodox philosophers in India towards the epistemology of the Buddhists. In connection with this discussion I shall now treat the question about the nature of early Vedanta,

and, as I hope, bring it nearer to a conclusion.

The arguments of the Buddhists of both the Nihilistic and Idealistic schools regarding the unreality of the objects of perception may thus be summarised. Our perceptions in dreams do not, in principle, differ from those in the waking state, and consequently the latter must be just as void and as independent of something existing beside them (their object) as the dream-impressions; further examples of impressions void of really existing objects are magic, fata morgana, and mirage. This view of the Illusionists is confuted much in the same way in the Nyaya and Brahma Satras; here we are concerned with the latter only. The discussion of Badarayana (B. S. 11, 2, 28-32) as illustrated by the passage from the ancient Vrttikara, quoted by Saharasvamin in the Bhasva on M. S. 1. 1, 5 (see above, 31, 23), leaves no doubt on the point at issue, viz. that, according to these ancient Vedanta authors, there is a generic difference between dream-impressions and waking impressions, and that therefore the latter are not independent of really existing objects.

The oldest work on Vedanta Philosophy besides Badarayana's Brahma Sutras, are the Karika's on the Mandukyopanisad

i The Dates of the Philosophical Sutres of the Brahmans; see JAOS.

Anandasrama Series, No. 10. An English translation of the test and Commentary has been issued in India; but the book has not been accessible to ms.

by Gaudapada.) The chronological relation between Badarayana and Gaudapada will be discussed hereafter; for the present we have to deal with his philosophical opinions. Gaudapada is, as far as we know, the first author who formulated the Mayavada or the doctrine that everything except Brahma is an illusion; this doctrine was either originated by him, or by a school of thinkers of whom he became the head; the latter alternative would seem the more probable one.

Now Gaudapada has used the very same arguments as the Buddhists to prove the unreality (vaitathyam - asatyatvam) of the external objects of our perceptions; he states this argument in H 4 which is thus explained by his commentator, Sankaras: "Things seen in the waking state are not true; this is the proposition (pratifia); because they are seen; this is the reason (hotu): just like things seen in a dream: this is the instance (destanta); as things seen in dream are not true, so the property of being seen belongs in like manner (to things seen) in the waking state: this is the application of the reason (hetapanaya); therefore things seen in the waking state are also unirue; this is the conclusion (nigamana). Things seen in a dream differ from those soon in waking in that the former are reduced in size because they are within (the body of the dreamer). But there is no difference in so far as both are seen and are untrue" - And in II 31 all unreal things are mentioned together; "As dreams or magic or fata morgana are regarded (as nureal by ordinary men), so this whole world is regarded by those versed in the Vedantas".

The argument thus expounded by Gaudapada forms the basis of his doctrine of Mayavada, and it is, as we know, the same argument which the Buddhists employed to establish the

I fully concur with Mr. Barnet in his review of Max Walleser, Zur Geschichte und Kritik des älteren Vedanta (Heidelberg 1910) in JRAS 1910 that Gandapada is the name of the author and that it has not wrongly been abstructed from the title Gandapadiya Kārikāh. Whether the author be the same as, or different from the Gandapada the oldest commentator un the Sankhya Kārikās, in both cases there can be no doubt that Gandapāda was an actual name.

I am inclined to think that this Sankars is not the same as the author of the Sariraha Bhasya. The latter would hardly have stated the argument in the form and the terms of an assessme according to Nyāya principles.

Sünyavada. As that argument is strennously confuted by Badarayana, it is evident that he cannot have held the same opinion in this matter as Gandapada, or, in other words, the Brahma Sütras do not teach the Māyavada. This is one point which I wish to make.

The next question we must try to solve is whether Gaudapada is acquainted with the Sunyavada or the Vijnanavada. The answer is furnished by karikas IV 24 ff. For in karika 24 a Realist contends that ideas (prajuapti) and feelings would not arise if not caused by external things. The opponent, in karikas 25-27, shows the unreasonableness of assuming objects existing beside and independent of ideas (prajnapti, citta). This refutation is, as the commentator tells us, "the argument of the Buddhists of the Vijnanavadin school, who combat the opinion of the realists (bahyarthavadin), and the Acarya agrees with him thus far". That the statement of the commentator is right, is evident from the nature of the argument itself, and becomes still more so from the next versa (28), which furnishes the final decision of the Vedantin: "Therefore the idea (citta) does not originate, nor does the object of the idea originate; those who pretend to recognise the originating of ideas, may as well recognise the trace (of birds) in the air". For here the fundamental doctrine of the Vijnanavadins, which admits only a continuous flow of momentary ideas, is clearly referred to and confuted. Since the Brahma Sutras and the ancient Vrtti refer to the Sunyavada only, as I hope to have established in my former article, the Gaudapadiya Kārikās which allude to the latest phase of Buddhist philosophy must be considerably younger than the Brahma Sutras. This has always been the opinion of the Pandits. It has, however, lately been controverted by Dr. Walleser: on the ground that the Gaudapadiya Karikas only are quoted in ancient Buddhist books as an authority on Vedanta philosophy. Even in case this assertion should be confirmed by the progress of research, the alleged fact would not necessarily upset the above result. For the enigmatical character of the sutras of Badarayana make them unfit for quotations, at least of an outsider, to illustrate a point of Vedanta philosophy. And besides the

¹ Le. p. 93.

Buddhists may have ignored the old Vedinta of Badarayana as the Jainas did so late as the ninth century A. D. 1; but they could not well have ignored the Gaudapadt, since that work taught a philosophy which resembled their own in many regards.

Our inquiry has established 1, the near relation, amounting almost to identity, between the epistemology of the Sunya-vadins or Vijūnavadins on one side and of Gaudapada's Mayavada on the other; 2, the opposition of the latter to Badarāyaṇa on this head; and 3, the posteriority of Gaudapada to Badarāyaṇa. Now these facts admit, in my opinion, of a natural and probable construction, viz. that Gaudapāda adapted the Illusinuism of the Buddhists to the teachings of the Upanisads. This view is supported by the many coincidences between the Gaudapadīya Kārikās and the Mādhyamika sūtras to which Professor L. de la Vallée Poussin has lately drawn attention. The theory, that the Māyavada is a Vedāntic adaptation of the Sūnyavāda, has been first put forward by V. A. Sukhtankar²; I may add that I perfectly agree with him.

The probable history of the Mayavada may be briefly described: originally the doctrine of some school of Aupanisadas, it became an orthodox philosophy, when it had successfully been made the basis of interpretation of the Brahma sutras, already by earlier writers and finally by the great Sankara. For the two Manamasa are the preeminently orthodox systems; but we should never lose sight of the fact that they are originally and primarily systems of the Exegesis of the Revelation, the Pürva Manamasa of the Revelation as far as it is concerned with sacrifice (karmakānda), and the Uttara Manamasa with regard to Brahma. These two schools of orthodox theologians developed philosophical doctrines of their own, but these are found in the Bhasyas and are searcely alluded to in the sutras themselves.

[·] Havibhadra, Saddarsunasamuccaya v. 3; Siddharei, Upamitihhavaprapanca Katha p. 861 ff.; see above vol. 31, p. 6 note 3.

³ JRAS 1910 p. 128 ff.

^{*} WZKM rol. 22, p. 130 ff. see also above vol. 31, p. 8, note 1.

Sanskrit Kabairas or Kubairas and Greek Kabeiros. By E. W. Hopkins, Professor in Yale University.

The phonetic equivalence of the Greek and earlier Sanskrit forms is patent and has already been noted by Professor Wackernagel (KZ. 41, p. 314 fL), who explains the labialization in the later Sanskrit form as due to the proximity of the labial consonant. The difficulty in the identification has lain in the

apparently incongruous character of the two spirits.

In preparing a manual of Hindu mythology I have recently been impressed with the fact that the incongruity is more apparent than real. The variant Ko-boiros, which Hesychius identifies with the kobalt or gobelinus ordinarily called Kobalos was originally one with the form Ka-heiros. That is to say, the house-spirit full of tricks was at first not differentiated from the gnome of the mountain-caves, kybela. The chthonic mountain-mother abstracted from the caves is Kyhele (Kyhele). I shall give no analysis of the character of the Greek spirit. The tricky troll of the Athenian home, the mysterious gnome of the mountain caves, with his phallic characteristics, his affinity with the worker in iron and fire, the hourder of treasure connected with the god of luck, finally the mystery and revelling of the Kabeiros-these need only to be mentioned to he recalled. But as for Kabairas or Kuberas, who would think of him as capable of being interpreted in the same way, I venture to add even described with the same words?

The fact is, however, that Sanskrit scholars are obliged to depend in large part for their understanding of Hindu gods upon statements made in comparatively late literature, and when these statements are united in the current mythological bandbooks with other data drawn at random from Vedic and

⁽ This paper was read at the Meeting of the Oriental Congress—Athens. April, 1912.

onic literature, the result is such a hodge-podge of truth and error that the god denicted represents neither the Vedic, epic, nor Puranie conception, but a fearful mixture of notions drawn from different millenniums. Thus the latest and least authoritative native authors furnish the data which give the ontline of Kubera as pictured in the standard mythology. He is a god having several wives, none of whom is known to any ancient writer; he possesses only eight teeth and has three legs, characteristics opposed to his earlier conception, though perhaps in part retained from traits not formally acknowledged, the has several sons, only one of whom is really known us such; he receives no worship", whereas he is worshipped in earlier literature; and finally, most of his characteristic traits are ignored altogether. A closer study of the Kubera (Kabairas) of early literature will show that this "god" wins his high title late in life and that he is no bad representative on Hindu soil of the Greek Kabeiros-Kobeiros (Kobalos).

In regard to the form of the name, it appears as Kubërn for earlier ("Kabera) Kaberaka (the ending -ka is secondary and is found also in the opic Kuberaka), in which e - ar. Native authorities onlist the form with other words in -eraguhëra, godhëra, kathëra, kutëra, gudëra, gudëra, etc., u formation which begins early and till late remains active enough to produce fresh combinations of the same sort, such as śramanira and Samgamanira, the Buddhistic tinge of which, together with the marked linguality of the earlier group, may suggest that forms in -era were felt to be vulgar rather than acceptable Sanskrit. Professor Wackernagel also explains the form in u as a "mundartliche oder plebeische Form" (loc cit, p. 316). Yet the -era words stand in close connection with -ern forms, and these again (madern, saneru, etc.) are morely variants of older or perhaps more elegant forms in -ara, -graand ru (cf. patera - patara - patara; also satera - satra). Other variations also occur, muhira - muhira, etc. Some of these are not found in the extant literature, but there is no reason for supposing, for example, that a native scholar made out of whole cloth such words as gadera, "cloud" or dankera. "harmful". It is with these forms that the word Kubsea is

t The three-legged Kubura is doubtless a phallic conception parallel to the recrease Serve of Theocritus.

grouped, which stands to Kubëraka as the similar gudëra stands

to guderaka.

But if Kubera has a vulgar form it is no more than he deserves. For he begins as a vulgar little fellow. His name probably comes from kub (as dansera from dans, guhera from guh, etc.), to which native authorities assign the word ladera, "cover" as hele (cave) and as forest, kub itself being explained as "cover over" (kub, kumb, acchadane). Possibly kubia, "bent" may be from the same root. Kubëra then is etymologically a spirit of cover, of hiding. Hence his character as chief Guhvaka (quh, "hide"), allied etymologically again with guhera as "blacksmith", with that association of smith and socrecy seen in the case of the Kabirs and other gnomes. Our Kuhera is primarily and above all a Gubyaka-Yaksa, "hiding-spirit". Kubëra has a son Kubara (related in ending as patera to patara "flyer", bird) to which is prefixed nala, as I think for nara, sprite, the Naras being spirits belonging especially to the court of Kubera and associated with him as a peculiar kind of Gandlarva-spirit distinct from the Kim-naras. The nara anyway is a spirit (Naraka, "place of spirits"), of water particularly. There is a body of water underground where these water-spirits abound, the neise of running water being the "singing" of the Kimnaras, which accompanies the "dancing" of these spirits of cloud and waterfall. Nala is identical with nara and means a water-plant (cf. nahna) or water-sprite (cf. Nalasetu). Narayana means the place of water (spirits).2

The form Kaubern is used of the followers of Kubern or of his other belongings, or of the drama concerned with his daughter-in-law (Rambhabhisara, H. 8694), but not of his son (as patronymic).

The AV. form Kanveraka (Kashmir) is not so original as Kaberska (v. 1. Kaseraka). It is due to an attempt to make a regular patronymic of Kabera, like Bhancayana and Dhranva from Bhuva and Dhranva. Kaberaka reverts to "Kabera as Sahara to Sabara, Haleya to Hali, etc. Compare describes and dadira, the creature that bites (camel or fish).

Activity cannotes energy and bravery, honce the tertium that connects water and bravery (puruea, a brave man, parisa, water, pureyea, of fire as energetic); hence too the (vital) spirit, as an active energy and the hero (Nero, Neria, acts) on the one hand and Nêreus, waterspirit, on the other. Virtue, activity, is nerve (cf. guez, sinew and virtue). Nart, "dance" is only a special form of activity and is related to the water-idea as salto and saliva come from acr "go", "flow".

The group of beings over whom Kubera is lord are, as has been said, "hiders", and his most characteristic name in all periods is "lord of the Guhyakas", who are also called the other people", the old explemistic designation (equivalent to "good people") of sprites, gnomes, and ghosts. His father is a doubtful personality, who is represented as a great seer or as the son of the Creator-god. His mother is the earth, represented as a cow, whence he is called "son of the cow": vot another tradition, which had as yet scarcely obtained foothold in the epics, but appears in the subsequent Puranic hiterature, assigns him a nymph-mother called Ilavila. He is primarily lord of the spirits who hide (and find) treasure in the mountains. The one son he has lives with him in the hill-country in the North, where, with them, bands of Gulyas or Guhyakas watch all gold and wealth hidden in the hills. Kubera and his troops are under the natronage of the phallic mountain-god Siva, to whom Kubern stands in somewhat the same relation as that occupied in relation to Kubera himself by his own underling, the great "Jewel"-spirit, whose name appears in full as Mani- (or Mani-) bhadra (or -vara), and whose father is declared in the later part of the epic to be "he of the silver navel".1 It is Siva who is the mighty god of the North and as such, though the especial friend of Kubera, as the Mountain-goddess was also his friend (despite the fact that their anger was not restrained when Kubërawas indiscreet), he was historically the cause of Kubera's remaining an inferior spirit. So rapid is the growth of Kubera's reputation that, as patron spirit of wealth and treasure, he would andoubtedly have become to the North what Agni became to the East; but in fact he was scarcely able to attain the position of world-protector, and Siva overshadowed him completely. He is first represented as a sprite of concealment, living on that as his sustenance and associated with similar spirits the "good people", who also are thus nourished by their earth-mother, Earth the shining goddess is their mother, earth (the soil) is their "dish", as contrasted with the "silver" dish (the moon) of the Manes. This is expressed in the following passages of

This epithet is applied to the greater and lesser spirits; probably at first to Siva and then transferred to Kubera (cf. trisirgus and trisirgus, of Siva and Kubera). Cf. Guha as son of Siva.

the Atharva Voda and the Great Epic, identical passages in variant forms.

AV. 8, 10, 28, so idakrāmat se 'tarajanān āgacchat tām itarajanā upāhvayanta tirodha ehi 'ti; tasyāḥ Kubero Vāišravano vatsa āsīd, āmupūtram pātram; tām Rajatanābhīḥ Kabērako 'dhok, tām tirodhām evā 'dhok; tām tirodhām itarajanā upa jīvanti, tiro dhatte survam pāpmānam upajīvanīyo bhavati ya evam veda (v. 1. punya for itara).

Mbba, T, 69, 24:

antardhānam cā 'mapātre dugdhā punyajanāir Virāţ, dogdhā Vāišravanas teṣām vatsuš cā 'sīd vṛṣadhvajaḥ (v. l. in SI. text, cā 'sīt Kuberakaḥ).

Harivansa, 382 f.:

Yaksāis ca srūyate rājan punar dugdhā vasumdharā, āmapātre mahārāja purā 'ntardhānam aksayam; vatsam Vānsravanam krtvā Yaksaih punyajanāis tadā, dogdhā Rajatanābhas tu pitā Manivarasya yah, Yaksātmajo mahātejās trisīrsah sumahātapāh; tena te vartayantī 'ti paramarsir uvāca ha.

About the same time probably as that of the first of these passages is that of the Brahmana which describes Kubera as lord of Raksasas (SB. 13, 4, 3, 10) and (or?) selagas (serabha snake??). Raksasas the Hindus regard as brothers or cousins of the Yaksas, the former being prevailingly evil but sometimes good, the latter prevailingly good but sometimes evil. The Guhyakas are often identified with the Yaksas, although they occasionally appear as a separate band. In fact, however, Yaksas are the genus and Guhyakas are the species, as Kinanaras are a species of Gandharvas. All these spirits, of hiding, helping, singing and dancing, together with serpents, dwarfs, personified gems and jewel-spirits, and "wizard"-spirits, are under Kubera.

Kubera's association with Siva rests on a deeper basis than the hills where they live together. Both are genii of productivity. This is the reason why Kubera and Isana (Siva) are invoked together and especially "for the husband" at the marriage-ceremony (Sankh, GS, 1, 11, 7). Kubera is god of increase, both of children and wealth. His wife is thus Rddhi, Prosperity, who is recognized as such in the later parts of

t Here and in the following I unit the macron over s, not usually written in Sanskrit words.

the epic; as Lakemi is also so closely connected with him that she is associated with Nala-Kūbara at his court, possibly with the idea that she is really Kubera's wife, as was actually imagined in post-epic literature despite Visou's claim upon the lady. When a man marries and when a man digs for treasure, he makes offerings to Kubera as the spirit of good luck and prosperity in general. But the adoration of Kubera and the offerings made to him were regularly similar to those offered to his condittor the Jewel-spirit; though once identified with those offered to a recognized god, namely when the

epic hero is digging for treasure.

Kubera is a god, deva, only in the later parts of the epic. The view that he was once a man, afterwards mised to godbead, is an exaggeration both of the epic data and of the historical facts. In the opic he is the "king of kings", as is Rayman the Rakens, and he is "chief of kings"; but he is never thought of as a mere man, as he is seldom thought of as a god in the full sense of that term. He is always a Gubyaka "hiding-spirit", one of that spirit-clan to which are assigned dubious characters, such as animals and plants of recognized spirit-power, and in particular the half-gods or half-divine dioscuroi twies (Asvins), though later (Puranio) tradition asserts definitely enough that Kubern, together with his follower Nandisvara (also the name of Siva's follower and of Siva himself), was a "god with human nature", manusyapraketi, for which there is no basis at all in the early texts. One may assume that all demoniac forms were "degraded tribes" of Hindus; but this opens up a question similar to that as to the interpretation of European fairies as wild men, etc. One might say that the Sabalas are wild demoniac mountaineers and that Kuberas and Sabalas (k - 1, r - 1) were originally one (cf. kimidins and simidus as demons); but that would be guess-work and after all would not help us to determine what the opic Hindus thought of Kubera. Both opics state plainly that Kubera was not at first a god: but godhood was given to him as a special boon.

One other point in regard to a misunderstood tradition. The epic poets call Kubera Naravähana ("having a vehicle of Naras"), and the later writers interpret this as "carried by men", that is in a palanquin or narayāna. One looks in vain, however, for any evidence that Kubera was carried by

men. In post-opical times he rides a buffalo; but that is another comparatively modern touch. The curious thing is that, if navas be men, Kubera is described as "carried by men" just when he is not so carried. Like other supernatural beings of the epic, gods, seers, angels, etc., Kubera has his own aeroplane, a very large and roomy car, which was especially presented to him by the Creator, and which has the reputation of being the fastest car on the read of spirits. And yet even as Kubera, who always rides in this car, is stepping into it, the poet calls him Naravahana. But this absurdity is overcome if one remembers that the verb from which comes vahann is used of the spirits called Gulivakas as "carriers" of Kubera's car. "By the Guhyakas", it is said, "is carried, uhyamanam, the car of Kubera". In other words, as explained above, the Naras are spirits, and Kubera's car is harnessed by spirits, sometimes described as Guhvakas and sometimes as mysterious horse-like birds or bird-like horses. who yet at the same time are Gandbarvas, that is, I suppose, the Naras as singing spirits, half horse and half bird. They "fly" like birds and "neigh victory" like horses and are called Gandharvas as well as Guhvakas, so that there is not much doubt as to what Naravahana in Kubera's case really means, "he who is carried by spirits", though the same word is applied in naravahin to a palanquin used by kings and ladies in its normal human sense. The fearful foe of the gods. Nahusa, drove a team of spirit-saints and because they were saints be sinned. Kubera drove a team of his own spirits, who were his servants.

Gold is the metal with which Kubera is especially concorned. In this he differs from the Kabirs, who worked in baser metal, whereas the Northern mountains where Kubera lives are famous for "fair Himalayan mines of gold", not to speak of the gold brought from Hataka, also in the Northern mountains, or of the "gold dug up by ants", which must also have come from the mountains (perhaps from the upper Ganges), because the only time it is mentioned it is spoken of as being brought down by the mountaineers of the North as tribute (to Delhi, as now named).

In connection with this gold (Kubera, by the way, is said to have a "body made of gold"), there is a well-known proverb, which appears half a dozen times in the epic in almost

but not quite identical words and states that a rash and greedy man is like the climber after honey, which is to be got only by scaling cliffs, on the face of which, at the month of cliff-caves, the bees build. So the proverb: "He longs for honey but forgets the fall". Now this proverh is applied to a king who has stolen another's wealth and is liable to fall in consequence, and the opic poet likens him to one who sceles to steal the "honey loved of Kubera". Of course the native expounder says that Kubera's pet food is honey, and perhaps it is; but it is worthy of notice that the poet is careful to say nothing about eating. He does not say it is Kubera's food but it is "that (thing) beloved by Kubera", or *Kubera's gold honey", madhu pitakamāksikam, which the Peterslurg Lexicon (comparing *suvarnamākṣikam) interprets as pyrites, though saffron might just as well be meant, since this also is picked off the cliffs and it is dangerous work for one "who gathers samphire, dreadful trade", whether practiced at Dover, in Lemnos (home of the Kahirf), or in India. Yet the "honey of Kubera" is not on the face of the cliff but in a jar in a cave, and the application of the proverb must lie in the necessity of scaling the cliff to get to the cave. Now in India not only honey but gold is kept in jars, in fact the jar baried underground is the ordinary bank of the Hindu peasant to this day. Thus the allusion, made rather skillfully to what is called "Kubera's honey", is in fact to "the favorite of Kubera", i. e. gold. This gold is described as kept in a cave gnarded by dragons (serpents) and he who attains to this, is made happy ever after: "It gives to mortals immortality; it umkes the blind see; it restores 'youth to the aged" (Mbh. 5, 64, 18 f.). Perhaps that is claiming a good deal, even for Kubera's gold, but it is as reasonable as to turn the gold into pyrites; though it might be saffron (kavera, the name suggests this) and it is posible to take Kubera's boney literally as eating may be implied, though not stated. There is something Medean about the restoration to youth which suggests the possibility of a connection with the "dragon-guarded" Flores, though they may be independent tales, and the Hindu version is perhaps not without concious twisting to the honeymoral, which is the sole reason why it is dragged into the story, It is a tale which has to be explained by spirit-experts or jugglers with spirits, as if to be taken with a grain of salt (vidyājambhakavārtika priests, also said to be jambhasādhakas ib. 16 and 20) and is told for edification rather than for belief. The moly (of Hermes) may also be compared with "Kubera's Gold", if it should prove to be a plant.

Another mark of Kubera is his interest, one might almost say ownership, in the "playground of the gods". For though this is recognized as "the gods' playground" in general, yet in particular it is called "the playground of Kubera". This is almost a foregone conclusion, since it is Kubera who posstasts the mountain-top on which the playground is found. But the only play known to the gods is the dance, and this is the real meaning of a-krida (krid "play" is really the same with kurd. "leap, play, dance"; cf. Grk. kordax). The akridabhumi, "ground for dancing", is also said to belong to the spirits who especially act as attendants of Kubera, probably the spirits of dancing waters. One of Kubera's spritclike characteristics is his trick of keeping spellbound a chance visitor from the earth, who is travelling through the hillcountry and suddenly comes upon the "lake of lotuses of gold", near Kubera's home. Kubera receives him very politely and immediately proposes to entertain him with an exhibition of dance and music given by his attendant nymphs and musicians. At the end of the "divine year" during which the performance lasts, the guest harries away, realizing for the first time the passage of time. As he departs, Kubern says, rather dryly, "Yes, this music is a very captivating thing" (haryo 'yam gandharvah) and lets him go (Mbh. 13, 19, 33 f.).

Among the regular attendants of Kubera are the Nagas or mahoragas, the cobra-serpents famous for stealing and hiding jewels. If Kubera has more to do with gold than with iron or copper, it is not because he is never conceived as a smith, guhera, but because he is rather a Guyaka than a guhera; that is, he conceals gold and jewels rather than manufactures things from metal, though one tradition has it that he made his own palace, which is all of gold-work. But another tradition says that this palace was made by the "All-maker", and it is this figure of the All-maker which has put Kubera aside as a fashioner, as it has put axide Agai the fire-god as a companion to Vulcan, though now and then Indra or some other god takes the All-maker's place and is represented as himself the maker of arms and palaces. Never-

theless, both in the matter of gold and in that of jewels, Kubera has to do both with fire and with serpents. Thus one of the regents of the constellation under which a successful search for treasure may be presecuted is the Serpent of the Depth, Ahi Budhnya, and the treasure is found through the combined aid of Agni and Kubera.

The fact that the Serpent of the Depth presides over the finding of treasure, has several bearings of interest. In the first place it suggests the relation between Kubern and the surpents in general, As inhabitants of holes, underground palaces, etc., snakes are looked upon both as guarding and as stealing treasure, especially jewels. The case of the Diamond Necklace is not more famous in modern literature than was the case of The Queen's Ear-rings in India, stolen by the king of serpents. Likeness also illustrates the connection between jewels and snakes, "brilliant as the galden stone guarded by serpents", etc. It is these serpents that are part of the retinue of Kubern, though he himself is not in any way serpent-like; but since he is gubya or guhyaka, the "Concealing" Nagas are associated with him.

Another bearing of the fact regarding the Serpent of the Dopth is that, as Kubera's treasure is found by men, so Kubera himself in turn is presented by the great god Siva, his particular friend, with one quarter of all the wealth of the golden mountain (Meru), and it is thus that men eventually get it through the aid of Kubera, Fire, and Wind (which clearly indicate a sort of Vulcan with forge and bellows); for Kubera himself first gets out the treasure, which in this case is the gold of the hills, and then out of that which the supreme god of the mountains, Siva, has allowed him, he gives one sixteenth to man. Analogy between the luck-spirit and the Hellenic god of luck is evident; but there is no special connection between the names or functions of Kubera and

Possibly Kubers had to do originally with Inpya. copper and other base metals, as well as with gold. This word (ascribed in PW, to kep, as iranoundam, or "metal ensity moved"!) may be from "kep, "shine", and is possibly represented by the "copper-isle". Kypros, which is as likely to have been named "copper-land" as copper is likely to have been named "Cypros-stuff". So the Kassiterides were named from their metal (Sk, kastire is a late loan word). A parallel may be found in kilders, "copper" from Sabara, mountaineer, as "mountain-stuff".

Hermes, and except for his association with Wind and Fire, Kubera has no likeness with Hephaistos.

The luck-function of Kubera and his kind stands of course in direct connection with that attribute of Kubera and the "good-people" which is the most conspicuous trait on his first appearance (in the Vedic text cited above) and on which the epic poets are never weary of harping. Kubera has "disappearance" as his very sustenance; he and his followers live on it, that is, like the goblins of other lands, they disappear at will; but also, as they disappear (fading out of sight, as one epic poet says, "like fata morgana"), so too they appear at will; and lastly, also like gnomes of other lands, things which have disappeared they can make appear to plain view. This they do by the application of magic, as when Kubera lets appear for an aged saint, who according to a third tradition of his birth is his own grandfather, a complete phantasmagoria of his beloved gardens and parks; or, again, by letting a mortal use some magic water, and when he uses it he shall see all concealed things". This is what Kubera did for the hero Rama, sending him a bottle of this magic eye-wash by a Guhyaka servant (Mbh. 3, 289, 9);

It may be asked whether there is any probability that the "good people" associated with Kubera are ghosts, I think not. Both in the Veda and in the epic the Yaksas and other fairies are kept distinct from the Manes. It is a later tradition (still obtaining in Coylon and India) which confuses "Yakkas" with the ghosts of the dead. Thus in the Atharva Veda, "the Fathers (ghosts) and the good people" are distinguished from each other, as both together are distinguished from the gods (AV. 8, 8, 15, etc.). Exactly so in the Great Epic, Guhyāh pitrganāh sapta, Guhyakas and the seven groups of Fathers" (3, 3, 43) are differentiated, as in another passage (7, 69, 10 f.) "the seven seers, the good people and the Fathers". The Guhyakas, except as messengers, rarely leave their hills, though they occassonally join the host of gods demons, Fathers, and spirits who watch and admire a conflict of men; but unique is the notion that Guhyakas are among the luminous bodies of heaven, though even there they are differentiated from the equally luminous souls of departed saints which shine as stars on high. Such an isolated bit of poetic fancy cannot impage the value of the current view, VOL XXXIII. Part I.

that the Guhyakas, of whom Kubera is one and the chief, are earth-goblins, who belong to the shrinking class of hiding sprites. That they are not very martial spirits, like their consin or brother Raksasas, may be gathered from the fact that cowardly soldiers do not go to the world of Indra, the god of battles, but to the "world of Guhvakas" (11, 26, 12 f.), though to get even to this place they must at least be killed with a sword, and not "killed anyway"; otherwise they go to the land of the peace-loving (not martial) Hyperboreans (Northern Kurus). Knbera's own world, in the formal enumeration of all possible worlds of spirits and gods, stands almost at the bottom of the list, only one degree higher in fact than the world of Death (Yama), which of course is underground. It is thus located far below the world of the real gods and turns out on examination to be in fact nothing save the mountain-region round the upper reaches of the Ganges (his paradise of Alaka), final indication of the essentially earthly, if not chthouic; nature of this goblin, who, though in time he became "king of kings", "god", and "guardian of the North", became thus exalted ever with the clear understanding that divinity was given him because he "clove to the Father-god" and was virtuous, instead of siding with his brothers, the Raksa-giants, who strove against the gods,

Kubera changes his form but once. That is when the gods and good spirits are all frightened at the onslaught of these same giants or fiends and take the shape of animals, "thousand-eyed Indra" naturally becoming the peacock (which explains why that bird still has a thousand eyes in its tail), Kubera becoming the chameleon (which explains why the chameleon is of such brilliant bues). Perhaps, however, the connection of thought originally was in the association of the chameleon also with holes, and hiding-places; for godhā, chameleon, is derived by native scholars (perhaps correctly) from the same root gudh, guh, sciou, from which comes Guhvaka.

Though Kubera has only one spirit-son, Nala-Kubara, the Ramayana assigns him an incarnation in the shape of the monkey called Gandhamadana. As this is also the name of Kubera's favorite mountain, the tale may be due to confusion of thought or conscious feeling of appropriateness, especially

i Cf. the "Ranyan-tree of Vermyana", Mahayansa, 10, 89,

since Kubera seems to be an afterthought, the original story being that Yama and not Kubera was sire of the incarnated divinity called "Gandhamādana the ape". This fact is not without further significance. The later inclusion of Kubera when the gods are called upon to raincarnate themselves in earthly forms to fight against the giant fiends, shows what was thought of Kubera. He was not primarily one of the great devas who so incorporated themselves. But later he was assigned a son, on earth, as were the other gods, because he was then risen to the position of guardian god.

Nala-Kubara, the only real son of Kubera, is a spirit noted for his grace and good manners in the non-epic but popular tradition of the Jains, as was his father for beauty in the same cycle. Preller (fourth ed., p. 858) supposes that the epithet salliman, given to the Lesbian Kabeiros, implies (one son) Hermes, a doubtful suggestion at most; but in any event it is carrious that Kubera's one son should be a model of the grace for which Hermes stands as type (kubara itself is said to mean "charming"). This son of Kubera wed the "fairest of nymphs", Rambha, who was turned into a rock, like Niobe, for certain indiscretions less innocent than those of her Hellenic companion in suffering. She doubtless belongs to the large class of those petrified spirits, which are found all over earth, from India and the Pillar of Salt to the stones of South America which "once were men" but died for impiety and still "look like men". Instead of men, women and spirits are the favorite victims in India.

The attention paid in the Great Epic of India to the lower mythology is in marked contrast to the indifference displayed toward this most valuable survival of antiquity both in Greek epic poetry and in earlier Brahmanic poetry with the exception of the Atharva Veda. Elsewhere we pick up as we can what the poet has unconsiciously let fall. Here we find the lower mythology itself presented as worthy of regard. Thus Kabera himself, as a superior goblin become a god, is naturally fitted, but also his humble followers are given name and place, sometimes both, often only the name or only the place. I have already pointed out that the attendant spirits of Siva have names reflecting Kubera's own essential characteristics. It remains to speak of the many little followers of Kubera who are referred to by name, unfortunately

seldom of much significance, and of the enumeration of shrines. sacred to the female followers of Kubera. There are several of these lady fairies or goblinettes who have renowned "bathing-places", that is, shrines at a river, where one may offer prayers or bathe, for the good of his life if not of his soul, At one of these shrines to a Yaksint, one is said to "obtain all his wishes", while at another, if one only bathes there (it is a sort of Kurhaus), one is freed from all ills and evils, even "the ill (evil) of slaving a priest". Both Kubera and his attendant Manivara are, so to speak, patron saints of the travelling merchants, whose misfortunes are spoken of so often in Buddhist stories. These doubtless did much to elevate the rôle of Kubera and his attendants, the Yaksas and Yaksas or Yaksints, to whom the caravaners prayed and raised shrines. It will be remembered in the tale of Nala that the master of the carayan at once assumes that Damayanti may be the goldess of the place, either of the forest or "of this mountain", or a Yaksı or a Rāksası and, believing her to be "goddoss or fairy", first calls upon her "kurn nah svasti", "give us weal" and then, when he finds she is only human, concludes with the prayer, "Manibhadra, king of Yaksas, have mercy upon us". This "Jewel"-spirit shares with Kubera the title "king of Yaksas" (fairies); but very likely Kubera stole it from him as an extension of his own proper title, "king of gnomes" (Guhyakas); for though Kubera becomes the lord of the Yaksas as well as the lord of all the Kimnaras and other spirits of this ilk, yet this is simply an illustration of his gradual evolution into a god. For example, the technical title, Kimnaresvars, ford of Kimnaras" is not actually given to him till a later period than that in which he is spoken of as (informally) master of these spirits, just as he is not actually called a god till the later epic. He is made a god and so he is made lord and king of Yuksus, but by nature he is lord of Guhaykas and Raksasas, spirits "concealing" and "guarding" (also "injuring"). From this point, with the advance in trade and exploration. Kubera rises to be lord of all the

It is not to be taken for granted that a fairy Yaket will be kindly disposed, though this is usually the case. There is such a thing as *possession by a Yaksa", which drives one mad, or makes ill, etc. When coused to onger even a female saint may not like a fiend.

fairies and spirits and "guardian of the North". When he gets to that point he inevitably becomes the "god of the North" though still by grace of Siva, his friend and over-lard.

Rubensohn, in his Mysterienheiligtümer in Eleusis und Samothrake, after saying very reasonably that both names and number of the Kabeiroi are still quito doubtful, suggests that further investigation may enable us to trace these spirits to their "Phoenician origin", and then sums up what we really know about them: "es sind chihonische Gottheiten, die in einem gewissen Verwandtschaftsgrad zur Kybele standen"

(p. 128).

But Rubensohn, like his predecessors, imagines that the Kabeiroi were attached to the cults of Dionysos or Hephaistos because they were "not quite at home" in Hellas, failing to see that the lower mythological figures are never quite at home in the companionship of finer and loftier gods, not because these gods are necessarily racially distinct but because they represent a different civilization in which, to survive at all, the lower must cling to the higher. That has always been the case. That the Kabeiroi are accidentally attached to the mother-goddess Rhea is as much an assumption as that they were accidentally attached to Kybele. Their connection with Kybele is that of the gnome to its cave; their attachment to Rhea is through Kybele, who was identified with a higher conception of the earth-mother. It is also with the mountain "mothers" of the Siva-calt that the Hindu counterpart of the Greek Kabeiros has closest connection, for these mothers too are mountain-spirits and their names are in part identical with Kubera's. Vittada, Vasuda 1, Pingakst, called "mother" spirits in the cult of Siva, are merely Kubera's titles, "wealth-giver", etc., in a feminine form; as his own titles, "lord of beings" (spirits), are in part those of Siva himself. Kubera (- Kabairas) is in fact a pigmy Siva, as Siva is a monstrous over-grown Kabairas. The spirit of the cave, the hiding spirit, who is guardfan of treasure, lord of treasuretrove, and whose role as spirit of increase covers also

Vasuda is also "earth". Parallel forms are Vasudhara, Vasudhara, Vasudhara, of which the first is one of the names given later to "Kubera's city", while all three forms designate the Buddhat goddens known as the wife of Kubera Jambhalou. Compare A. Foucher, Étude sur l'Iconographic huddique de l'Inde.

productivity (as genius invoked "for the man" in marriage), whose Guliya-name is reflected in the guhera, "smith", loha-ghātaka, is as near a counterpart to the Greek Kabeiros as could be wished. The Kabeiroi also were eventually reckoned as "great gods". The part of the Kobaloi, the mischievous sprites hiding in the house rather than in the mountain-cave, is not so obvious in the epic; but literature outside of and older than the epics shows that the "servants of Kubera" were particularly annoying to children, and these must have been house-spirits who plagued children (as described in Hiran, GS, 2, 1, 3, 7; not included in the list at Pärask, GS, 1, 16, 23), as did Šiva's ovil mother-spirits.

That Kubern is not mentioned in the solemn literature devoted to the great gods is not a proof that he was unknown to the early age of the first Vedas. He was not yet divine, It took a long time for him to become a god, but finally he achieved this and as god of the North became even a witness-god in the law-courts. If Siva had been as non-local as Visnu, Kubera would probably have taken his place as great god of the North. As it was, he remained at best a respectable deva, whose cult was largely augmented by the growth of commerce. As a god it was felt that he ought to be goodlooking and so the epics represent him, beautiful, luminous, glorious to see. But probably the concurrent conception of him as a goblin, and goblins are seldom beautiful, resulted in the eventual triumph of the opposite view that he was deformed perhaps kubju (see above), "bent", with too few teeth and too many legs. Then, instead of referring Kubera to kub, the wise men invented the word vera, gave it the meaning "body" and interpreted Kubera as ku-vera, "having a vilo body". The beginning of this is found in the last (latest) book of the Ramayana, which explains that Kubera became jaundiced in one eye, because he indiscreetly looked at the Mountain-goddess when she was occupied with Siva, her husband; a tale which, while it looks forward to Kubera's later ugliness, also reverts to his character as a Peeping Tom, or gnome. His later title, "Lord of Love", is connected with his attributes as marriage-divinity; for which reason also he is closely united with the amorous Gandharyas.

Atharvaprayascittani. Text mit Anmerkungen von Prof. Julius von Negelein, University of Kænigsberg, Germany.

Om namo 'tharvavedāya' | athā 'to yājāe karmani prāyaścittāni vyākhyāsyāmo vidhy-aparādhe? | sarvatra' punah kāryam krtvo 'ttaratah prāyaścittam prāyaścittam vā krtvo 'ttaratah samādhānam' | yat pūrvam prāyaścittam karoti grhaih pašubhir evai 'nam samardhayati | yad uttaratah svargenai' 'vai 'nam' tal lokena samardhayati | katham' again ādhāyā 'nvāhārya

[:] B om namo hrahmavedaya C om namo ganeraya | atharvavedaya 3 A syaradhe; dafür setzt K. S. 25, I. 1 folg.: karmopapäte und fügt binzu: es ca catabprakaro bhavati akorapani nyunakaranam atiriktalurusam ayathaharanam ce 'ti: Aśv. Pray. Ib: ... arautaprāyaicittāni ... vihitā-baraņe unyathā-karaņe ca bhavanti | Śrautaprūyaścittacandrika I. 1: érauta-karmasu bhrama-pramadabhyam akaranasya 'nyathakaramasya va sambhavitatvena karmanam asamgatva-nattiamkaya lokanam apravrtter asakya-'mas hana-laksanam apramanyam prasajyeta | ato 'karana-'nyathakarana-dosa-dustany api karmani krta-prayaicittani samgani bhavainti 'ti karma-nirvahakani prayassimany unyamte | yatha "hur acaryapadáh | prayo rinasa-paryayah | sa ca 'py akaranad bhavet | anyathakaranad vä [pi] tat-sumdha "cittiko cyate | täm dvividhan! mamtramnatani ganamatani ca | mantra-linguna "mattani mantra-"mattani | abbi[r] girbhir ity admi ganena "mnatani mimdadi-ganadini | progoscitto-homekūlās trayah | pradhāus-sauvistakrt-samisla-yajniam prāg ity svam-ādayah | isti-rupāni prāyašcittāni upakrāmte-stan azmāptāyām bhavamti | . Zwei * B karyum krtvo ttaratab 2 B merva Arten der Sahne: s. Anm 6, * Nach K. S. 25, 1, 1 sollen · C syagoam eamidhhann. rituell- Verfehlung und Sühne gleichzeitig erfolgen; vgl. Agn. Pray. The vidhy-aparadhe prayaseruih | vihitasya karane anyatha-karane prayaicittih karttavya paradho sati tail-arthataya vihitam usti cet tad eva karttavyam | tan na 'sti ced vyangtihomah karttavyah | kalas tu prayancitianam nimitta-nantaram | reta-bhave pratinidhib; dazu Comm.: mukhyasya bhave pratinidhir upadatavya eva | pratinidhih sadrish | ajya-payasoh parasparam pratmidhitvam | yathaha kaumdinyah | tadpla yathoktavastv-släbhe tu grāhyam (|) tad-anakāri yad yavā-bhāve tu godhumā (!) verhy-abbave totale to alivelaya iti manuh (corrupt!). Brühm, 7, 12, 4,

śrapanam aharet | katham iti | prana va ete vajamanasya dhyātmam nidhīvante yad agnayas | teşu hutesu daksināgnāv 10 ajvāhutim 10 julmyad agnaye 'nnādaya 'nnapataye svāhe 'ti | katham agam adhaya pravasati ti | yathai nan ta na virodhayed ta api ha!! šašvad!! brāhmaņanigamo bhavati | prāņān vā eso 'nucaran ta krtva carati yo 'gnm adhaya pravasati ta 'ti | katham agum adhaya pravatsyaa 17 prosyn vo 'patistheta 17 | tusnim ove 'ty ahus | tüsnim vai '8 śroyamsam 15 akanksanti 19 | yadi manasi kurvitā 26 'bhayam vo 21 'bhayam 21 me 'stv ity abhayam hai 'va 'sya bhavaty evam upatisthamanasya i ekavacanam ekāgnan 32 | purā chāyānām 23 sambhedād 24 gārhapatyād āhavaniyam 25 abyuddharen 25 | mrtyum vai pāpmānam chayām tarati 36 | sampraisam krtvo 25 'ddhara "havaniyam iti | sampraisavarjam ekā-'gnau [1] vācā tvā hotrā pranena 25 'dhvaryuna 28 caksuso 'dgatra 20 manasa brahmana srotrena 'gnidhrenai 31 tais tva pancabhir rtvighhir daivyair abhyuddharāmy 32 | uddhrīvamaņa uddhara pāpmano mā yad avidvān yac ca vidvams cakara ** | bna yad enah krtam asti papam sarvasmād 34 enasa uddhrto 34 munca tasmād iti sāyam | rātrya yad enah krtam asti papam 25 iti pratar amrta-"hutim amrtayam juhomy agnim prihivya aditya upasthe | taya 'nantam lokam aham jayami prajapatir yam prathamo jigaya | 'guir 30 jyotir jyotir

^{*} B dravanum * A pranapris " B 'pagnadya' abutim 15 A rathul 'niim B rathul 'niin 12 BC navarohayed Brahm. L. c. 8. 44 A hayasa B hu saiva C ha sasvat 12 A navaranti B nucasan prasavati; - es ist zu unterschoiden zwischen der mindestens über sine Nacht sich hinauszishenden, vorübergehenden Ortsveränderung (Ap. 6. 94. I) und der danernden Überniedelung (Ap. 6. 28, 1). 17 AB pravatayan prosyams co 'patistheta BC ... co 'bhayan hairasyupatistheta (D "tisthet). Vielleicht: pravatsynn progivams on patistheta bhaye hat 'ea 18 A cm 'va 18 A areysaumm akamkuumti B iceylisa kamamkeamti C sreyamanın akamkeamti 20 C kurvito hoi B : Dieser, wie mir scheint, olinchin ansechthare Passus ist hei C verderht 25 B chilyamnim 21 A sambhedarad, vgl. die Zeitbestimmung Ap. 6, 1, 2: adhivrkinsarya avihatiye vi ... yam tii hkyuddharen 28 In den Man vorderbt. Verbessert nach All Brühm. 7, 12 S. 27 B kriva 25 B manona 29 A dvaryuna * B 'dgatra 2: BUD 'gnidhriyenal'; vergi, Ap. 6, I. 6ff. 23 Ap. 6. J. 7. Dieser Passus ist bei B verderht: | uddhuramy udhrtyamana addherana papmano ma yad vidan yac ca vidvami cakara j C wie A, nue: păpmano 34 A sarvasmat papmano dirito ED sarvasmād enasa uddbrto C survasmād enasumuddbrto D survasmād uddarto 30 B papasarvam 30 Ap. 6. 1. 8.

agnir iti sayam | suryo jyotih jyotih surya 17 iti pratar | hiranyam antar dharaved | arsevas tat pasvann ahavaniyam abhyuddhared | atha 28 yasya "havaniyam abhyuddhriam ādityo bhyastam iyat ka tatra prayaścittir 29 | darbhena hiranyam baddhya pascad dharayed | Brseyas 40 tat pasyann agnim 41 ahavaniyam abhyuddhared | atha yasya "havaniyam abhyuddhrtam adityo 'bhyudiyat ka tatra prayasoittir | darbhena rajatam baddhva purastad dharayed arseyas tat pasvann ahavaniyam abhyuddharet | atha yasya sayam abutam agnihotram pratar adityo 'hhvadivat ka tatra pravascittir | maitrah purodasas carur va | nityah purastaddhomah samsthitahomesu mitrah prthivyā adhvakṣa 13 iti madhyata opya samsrāvabhāgaih samsthapayed atha yasva pratar akrtam agnihotram sayam adityo 'hhyastamiyat ka tatra pravascittir | varunuh purodaso nityāh 41 purastaddhomāh 41 | samsthitahomesu yat kim ce'dam varune | 'ti 15 madhvata opya samsravabhagaih samsthapaved | atha yasya pratar ahutam agnibotram adityo bhyudiyat ka tatra prayaścittir | maitrah purodaso nitvah purastaddhomah | samathitahomeşu⁴⁷ mitrah prthivya adhyaksa iti madhyata opya samsravabhāgaih samsthāpayed | ähnti 46 vai 'tābhyām rgbhyām juhuyat | 2 |

atha yo gnihotrono deti 19 svargam va esa lokam yajamanam abhivahati | na 30 'lmtva "varteta | sa yady avarteta svargad evai 'nam tal lokad avarteta | 'tha yasya 'guihotram hūyamā-

³⁷ Ap. 6. 10. 8. 31 B atha 30 C fügt itl ein. 40 K. S. 23. 3. 17. et agnim fehlt bei D et K. S. 25. 3. 25) bestimmt, daß in analoger Weise in östlicher Richtung ein Silberstück aufgehängt werden soll-3 vgi. Kaná. S. 6. 9. 44 C ni 44 C addhomam D ma 48 AV. 6 B 'mmathita' 48 A shutin C thutlii 48 udeli dem Sinn mach gleich: prais udeti; der Adhvaryn wendet sich, nachdem er die zum Agusbotra-Opfer erforderliche Milch auf dem Garbanatya-Feuer sum Kochen gebracht bat, in östlicher Richtung sum Ahavaniya. Vergiebt er dahei die Opferspeise teilweise oder gans, so darf er nicht etwa rückwürts (nach Westen zu) umkehren, denn das hiebe: den Opferherrn von der Himmelswelt wegwenden, den ar durch seinen Gang nach Osten dieser entgegenführt; s. Ait. Brahm, 7. 5 und Komm, dazu; daselbst eine kleine Differenz im Ritual gegenüber dem unseres Textes: vol. Agn. Pisy. 7 h: punar-unnayane 'yam višeyah | prācina-harane yavati gate skannam bhavati izvaty eva 'dhvany upavisya sthillim anyena pract[m] nitva tatraivo pavista nunayet | na avayam erug va pratyag gachet | ethalyam api yada nu 'sti fada tatraiva "jyam grkitva (1) unniya tena homab t . . D ma

nam skandet kā tatra prāvašcittir | aparenā "havanīyam daksinam jany acyo 'pavišati | vat srucy atišistam syat taj juhuyad | atha vatraj 'va 'vaskannam bhavati tani desam abhivimriya vimpyvarim prthivim avadāmi 1 'ti praumukho(!) 'pavisya 12 'gnir bhumyam12 iti tisrbhir24 alabhya 'bhimamtrayeta | 'tha cet sarvam eva skannam syad yac carusthalyam atisistam syst taj juhuyad 10 | athā "havanīva ajya-"hutim juhuyad | van me skannam is ity otavarca | yan me skannam manaso jatavedo vad vā 'skandad dhaviso vatra-vatra utpruso viprusah samiuhomi satyah sautu yajamanasya kamah syahe 'ty | atha vasva 'enihotre 'medhyam apadyota ka tatva prayaścittir | aparena "havaniyam usnam iya bhasma nirahya tatra tam abutim juhayāt | tad dhutam cā 'hutam 17 ca bhayati 38 | yac carusthalvām atišistam syāt taj 19 julmyād 11 | atha cec carusthālyām eva 'medhyam apadyeta kā tatra prayaścittis | tat tathni 'va hutvā 'thā 'nyām āhūya dohayitvā srapayitvā tad asmai tatrai "sa "amaya 61 "nyahareyur | (atha tirdhyam prasiddham agnihotram) | atha yasya "haramya-garhapatyav amtarena yano va ratho *2 va nivarteta sva va 'nvo va 'bhidhavet ka tatra pravascittir *2 |

⁵² gf. K. S. 25, 2, 11 13 AV. 12, L. 19. 11 AV. 12 1, 95 tierbhir brieht C ab. Die Lücke reicht bie zu den Wortent tvays (ave 42 Vgl. K. S. 25, 2, 5-11. prothum) des Citats MS. 2, 15, 22c. wo zogleich des Zerbrechans der srue gedacht wird; s. unch anten 1. h. 24 Kans. 0, 1; Vait. 10, 17. Vel Ait Brahm, 7. 5. gu Ait. Brahm, erkilirt: tail etail bharmana usustvail dhutam api bhavati | agni-rahityad ahutam api bhavati | 55 Nach K. S. 25, 5, 10 soll man alles, was durch Haure, Würmer, Kot, Berührung von Unreinem, Beschnuppern u. c. w. besudelt ist, in Wasser oder hei be Asche werfen; of. unten 2.6; 3.7, 4.1; 4.8. 10 BC tatra ou of. Ait. Brahm. 7, 5. H K. S. 25. 4. 19. 63 cf. unten Text and Parallelen at A sinayam von 5.2; ferner Ann. 143; - Nach K. S. 25. 4.17 f. soll man im allgemeinen bei störendem Eindringen zwischen zwei Feneru n. s. w. von einer Sühne abenhen, wenn es eich um das Agnihotra-Opfer handelt; dagegen wird, wenn ein Hund, ein Wildschaf und ein Wildschwein (so geg. Comm.) in den geweihten Raum eindringt, ein Wasserstrahl vorgeschrieben, der vom Garhapatya- zum Abavaniya-Fener führt; of, unten Ann. 148. Vgl. Asv. Pray. 13 b f.: nirupte havisi samista-yajusah nurvam manusyadir yadi viharam atikramas | tadā yena pathā vyavāyo jātas tenn patha ganfr netavya | tato garbapatyad ahavaniya-paryamtam bhaimalekhim udaka-dharam ca samuanuyat | tantum tanvann (RV, 10, 53, 6) iti mamtrena pratyekam mamtravritih | tata ähavanlyam anugamayites punah praniya yad agao pūrvam rajavatyā (Asv. 3. 10. 16) tvam agae saprathii asi 'ti (Asv. 3, 10, 16) co 'patietheta | tatas tad eva tamtram upajivya

mantravanti ca kāryām sarvāny adhyayanam ca yat | nā'ntarāgamanam tesām sādhu vichedanād bhayam 1

iti garhapatyad adhy ahavaniya udatantum ** nisincan **
iyat ** | tantum tanvan rajaso bhanum anv ihi *; jyotismatah
patho raksa dhiya kṛtān | anulbanam vayata joguvām apo ||
manur bhava janayā daivyam janam || tamnvams tantur upa sedur agne tvam ** pathā rajasi devayānah ** j tvayā 'gne pṛṣṭham **.

sürpüdänädi-pathiketih küryü | samışta-yayaşa ürdhvom cet tadaiva garktikrama-"dy-uparthanimtam krtva karma samapya tesy ova "geisy anvidhanā-"di-pāthiketi kāryā | agninā syavaye tu pāthikety sva | astākapālah vetthii hi vedho sukrato (Asv. S. 10. 12) | ii devanim api kalpayari 'ti (Ibid.) anadvān daksinā I tato vieņu-smaraņam I karma-madhyād anyatra purusadina vyavaye manasvatya caturgyhita-homah [baudhayana-mate[h] karma-madiye dvipadanim catospadanam marjara-dinam agnimadhye gamane rivig-agnimathye gamans va dhvaryur nimitta-namtaram aistihaiya-siddhau ajyam sameketva sruk-sruvam sammejya tat-siddhau tenaiva "Ivahhagady-anamtarum yuthasambhayam juhyam sakrd gridtya "hayanlye juhoti | yan ma ūtmāno (Ap. 9. 12. 11) 'nı syāhi | agnaya i' | punar agniš cakyur adat (ibid.) *ksyoh sraha | agnim i* | bhah svaha | agusya i* | bhuya sváhá | yam ara i' | suvah sváhá | süryäye 'dam | bhúr bhurah suvah svaha i prajapatava i' i om svaha i brahmane i' i imam me varuna (RV. I. 25. 19; Aśr. 2. 17. 15) tat[t]vā yāmi (Aśv. 7, 4, 3) tvan no agne (RV. 4. I. 4) iti turuh | tamum tanvan . . . janam (RV, 10. 53, 6) ayabā | agnaye tantumata i' | adhadhyasva 'gne ... tamtum stam (V, S, 18.61) svaha | agnaye tamtumata istih travastrimist tamtavo dathami (Atv. 3, 14, 16) swihll gharmo devim apyeta switha | agnaye tantumata istih | anv agnir usasim . . . atatāna (T. S. 4. I. 2. 3) svāhā [agnaļvo] jūtavedaza idam namas [mano jyo' | bhūr agnaye ca pṛthivyai ca mahate ca ayahā | agnaye pṛthivyai mahate i' î bhuvo vayave că 'ntarikasya ca mahate ca avaha | vayave 'mtarikyaya mahate istih | anvar adityaya ca dive ca mahate avaha | adityaya dive mahata i | bhur bhuvuh suvoi camelramase ca nakustrebhyas ca digbhyas ca svähä | camuramass naksatzebhyo digbhyo mahate 1* | sapta te agne samidhali ghrtana (V. S. 17, 79) svaba | agnaye vata i* | prajapate "rayinām svāliā | prajāpataya i" | tato vispusmaraņam | antarāgamanidikani cin nimittany apanyupasy aka bhogavan bandhiyanah | mimdahati ca hotavye vyáhrtyah pranavádhikáh | väranyas tamtumatyas ca 'nyagnis ca manasvati | mahavyanriayah sapta prajapatyam tathaiva ca | prasamdhanaya yajinayai 'te mamtrah prakirttitah | sapta 'ti sapta te agne iti mantroktih | ayam mimdadi-gapah f

devayanali; dieser Passus fehit bei BC. ** D prathe

vayam āruhemādhā devaih sadhamādam madema | svahe "tisarvatrai "tat prāvašcittam antarāgamane smrtam ** |

yajūasya samtatir asi yajūasya tvā samtatyā samtanomi | vasūnām rudrānām ādityānām marutām remām bhrgūnām amgirasām atharvanām brahmaņah samtatir asi brahmaņas tvā samtatyā samtanomi † | yan me chidram mamaso yac ca vācah sarasvatī manyamantam jagāma višvais tad devaih saha samvidānah samdadhātu brhaspatih | 3 | mā na āpo medhām mā brahma pramathistana | šusvada yūyam syandadhvam upahūto 'bam sumedhā varcasvī | mā no medhām mā no dīkṣām mā no himsiṣtam yat tapah šivā nah samsvamta āyuṣc šivā bhavantu matarah * | namas te pathyā revati * svasti mā parāyaṇah * | svasti mā punarāyaṇah * | mā na āpo medhām * | punar maitv indriyam * iti ca 4 atha yasyā "havanīyo * 'gnir * jāgryād gārhāpatyu upašāmyet kā tatra prāyašciītir * | yat

¹² Soweit AV, 19, 40, 1 ff. Das 30 Nach Bl.s Conc. night zu belegen. Folgends ist korrept. 13 Vielleicht ist au RV. 5, 51, 14 b gedacht. A svastimäpunaränavah; gemeint ist vielleicht avasti to B parkosynh mā sampāraya s. Conc. — B avasti mā punarānayab. Die Mss. lassen ma weg. ¹⁸ A.V. 19, 40, 2; D wiederbolt: mā no medhām (B vedhām) ¹³ A.V. 7, 67, 1. n of in dem parallelen Passus des Ait. Brühm, 7 4: intye ha 'gnir 11 K. S. 25, 3.5; Agn. Pray. 11 u: Shavaniye cod dhriyamane garhapatyo bagarhet svebbya ava (praifiya) keimebhyo mantheyur anugumaye tv itaram keimābhave bhasmana 'cami samspriya mamthayet | vidyamana ahavaniye garhanaivo vady anagaechet tada (i) anagaium garhaputyam utpadayisyami 'ti samkaloya bhaamana 'rant lepayitva tato mamthayet | ito jajha prathamum projananu (VS. 13. 34) iti pratiprayatnam maintravettih | ; vgl. Aśv. Pray, 50: ahavaniye dhriyamane garhapatyo 'nugacehet tada tadiyo-'hmukebhyo mamthayeyuh | ahavaniyam mugamayet | ulmu|ka-'bhave bhasmana 'rani samspréya (l) ito jajãe prathamam prajānam (Ašv. S. S. 19 92 iti mamthayeyuh | uz 'nyatra mamtrah | tato garbapatyad zhavaniyam prantya agas samrad iss dadba [Asv. S. 3. 12. 23) ity upatistheta | tatah prakriem karma samapya tapasvatīstim kuryāt | athavā "havanlydd eva (1) áhavaniyanı praniya delişinagnes ca "harananı kriva prákytam tapasvatftlijtih | athava sahahlisemänam ähavantyan daksinata vihäram gaiva garlapatyl-"satane nidhaya tatah prameam aharaniyam uddhares | homam samāpya tapasvatlytik | taeyām pradhuna-devatū agnis tapasvān janadvān yavakavān | āyāhi tapaeš janegv agne . . . dadat [Aév. S. 12.27) | ef. Air. Pray. 10 a: ahavaniye dhriyumane anvahita-garhapatyanfile dakainena viharem sarram Shavaniyam garhapatyayatane (!) aniya ahavaniyam prantya pürvavat präyascittum hutvä gärimpatyusya pašead upavilya mamiligue varca (R.V. 10, 198, 1) ity adina triui kasthany adhaya vyahirtyupasthänam kriva "havaniye 'nvädhäno-'pasthäne kuryat | cf. Agn-Pray, 12 a: yadi gürhapatyo 'mugacahad anvahitam gürhapatyam amegatam stpådavistämt 'ti samkelpya gärhapatyä-'nugata-blusmanii pradhänä-'raof

prancam udvartavuti tena "vatanaje] cyavate 19 yat pratvancam asuravad vajnam tanoti | yad anugamayati "svarā vai 'nam tat pranii 80 hasyur 80 iti 81 va 81 | 'tha nu katham 82 iti | sabhasmakam abayantyani 83 daksinena 81 daksinagnim parihrtya gārhapatyasyā "yatane pratisthāpva tata āhavanīyam84 pranayed * | bhadrad abhi śreyah prehiso 'ty etayarca garhapatva 87 aiyam 87 vilavo 'tpūya caturgrhitam grhitva "havanīyagarhapatyay antarena vyavetya juhuyad | ayam no aguir adhyaksa iti dvabhyam 55 etena u va asya samtvaramanasya "havanīva-gārhapatvan janitā vavam mā loko 'nusamtanutām ity | etena ha vā asya samtvaramānasyā "havaniyagārbapatyaus papmanam apahatah so pahatanapma jyotir bhûtya devan we apy eti "ti | atha "havaniya ajyahutim juhuyad asapatnam purastad 92 ity etayarca | 'tha yasya 'gnihotram śrapyamānam visyandet 30 tad adbhir upaninayet 11 tad anumantrayate | prthivm turiyam 55 ity etabhih | prthivm turiyam 95 manusyan 96 yajno 'gat | tato ma dravinam asta 97 | amtarikse turiyam 25 | divi turiyam 25 | (apsu 28 turiyam | apsv 90 ity 90 aha 90 bhūtāni tani | devān yajāo 'gāt 100 | tato mā dravinam āsta 161 |) trātāram indram | yayor ojase | ti 162 cai "tā visnu-varuna-devatya roo japati 103 | yad vai yajnasya viristam tad vaispavam | yad guspitam 104 tad vāruņam 105 | vainasva va toe ridhir toe | bhuvistham rddhim apnoti yatrai 'ta visno-varuna-devatya rco japaty 107 | atha 'dbbutesv' eta eva

samsprēya mathitvā "yatane nidhā[ya] bhūr iti upasthānādi vrato-'pāranīya-yajur-japāmtam samānam |

18 A cyavamte ** vialleicht prana jahvur gemeint; Opt. des a-Aorist. ** D iti dve ** B va 'tha m ** D 'va ** B lifet diese und die inzwischenliegenden Worte aus. ** cf. Gop. Brühm. 1. S. 13. ** AV. 7. S. 1. W ABCD lesen: garhapatya-"jyam ** Kuus. S. 59, 13., Hier lesen ABCD: AD ciena ha vii asya samtvaramanasya "havaniyagarhapatyan B ebenso, nor samtvaramānasyā. O etema vahavā — — — caramānasyā. ** Hier schieben BC von neuem ein: B janitä (C: janisä) vayan mä loko unsamianutām itv eiena ha vā asya samivaramāņasyā "bavanīyagārbapatyun (C: "tyo) # BCD devanam # ACD etv B emtv # AV. 19. 16. 1. 33 of. Air. Brahm. 7. 5. 2: yasya gnihotram adhligtum akandati vil visyast vgl. oben Anm. 55. ndate vs ef. unten Anm. zu 4.3. se BD devan W ACD Eristem is ef. Cone. "rins tru" B fristamm " Daß hier eine Interpolation beginnt, ist logisch selbstverständlich, textkritisch aber interessant; dieselbe fehlt bei D. 101 ABC Eristam re A séringaha B aévityáha 100 AC ampgit B gat 181 AV, 7, 25, 1. 181 BCD statt dessen; yatrai '15 visnu(r)varupadevatya reo japanti 101 A dusitat 100 C varunam tor A dusitam C usitam

tisro japet | tisro japet | 5 | iti 168 yajnaprayaścittasütre prathamo dhyayah samaptah 108 |

atha yasya purodiše 'medhyam apadyeta kā tatra prāvaścittir | ajyena 'bhigharya 'psv antar 100 iti sakrd eva 'psu hutva 'tha "havaniya ajya-"huti juhuyad asapatnam purastād 110 ity etāblyām rgbhyām | atha yasya purodāšah ksāmo bhavati kā tatra prāvašcittih | so 'gnave ksāmavate 'stākapālam purodašam nirvapen 111 | nityāh purastāddhomāh | samsthitahomesu prtanājitam sahamānam 112 iti madhyata opya tathā samsrāvabhāgaih samsthāpaved | athā "havantve tabhvām rgbbyam | atha yasya 'gnihotram triiye nityahoma-kale 112 vichidyeta kā tatra prayascittih | so gnaye tantumate stakapālam purodašam nirvapen 114 | nityāh purastāddhomāh | samsthitahomesu tvam ague saprathā asi justo hotā varenyah tvaya yajham vitanvata 111 iti madhyata opya samsravabhagaih samsthapayed | asapatnam purastad 116 ity etabhyam rghhvām | atha rasva 116 sāmnāyyam 117 vyāpadyeta kā tatra prāyaścittih | pratardoham 118 dvaidham krtva tena yajeta 119 | tha ahavaniya ajya. hutim juhuyat tratacam indram 120 ity etayarca | pratardoham ced apahareyuh sayamdoham dvaidham krtva tena yajeta | 'tha "havaniya ajya-"hutim juhuyat. trataram imdram 120 ity etayarca | 'tha cet sarvam eva sannāyyam 131 vyāpadyeta kā tatra prāvašcittir | amdram purodasam mahendram va sannayyasya 122 "yatane pratisthapya tena yajetā | 'thā "havantya 125 Liya-"hutim juhuyāt tratāram indram 120 ity etayarca | 'tha yasya havimsi vyapadyeran ka tatra pravascittir | ajvasyai 'tani nirupya 124 tena vajets | 'tha "havaniya ajya-hutim juhuyat trataram indram 120 ity etaya

res | 'tha cet sarvany eva havimsi vyapadyeran ka tatra prāyaścittir | ajyasyai 'tāni nirupyai 'tavā "jyahavise-'stya vajerann | ity api hi ktrtita[m] | madhya[s] tv eva 128 bhavanti | tair yajeta | 'tha "havantya ajyahutim juhuyat trataram indram 128 ity etayarca [1 | atha 'to 128 drsta- 'bhyuddrstanı 'ty 127 ācaksate | 'dva sāvam amāvasvā tās bhavisvatī 'ti | na pratiharanaya ca 129 sa syad | atha sa yo 'nyo bruyad adarsam ca 'dva purastād iti tam tu kim iti brūvād | atha vā 130 | sa syād evā 'dhas | tām eva prāvašcittim krtvā vajete 'ti dvaipāvanah | krtasya 141 vai prayaścittir bhavati 'ti langalih | samapyai 'va 132 tenn havisa vad-daivatam tad 133 dhavi[h] 133 syad 192 | atha 'nyad dhavir nirvaped agnave datre parodasam indraya pradatre purodasam vispave šipivistava purodasam | athai 'tan 124 vathāniruptāms 191 tredhā kuryād yathā brāhmaņo-'ktam135] nityäh purastaddhomah | samsthitahomesy 136 agnim vayam trätārum havāmahe 157 va imam trāvatām asmād yaksmād asmād 138

¹²⁵ A aiva 135 of Kans, Brühm, 4.2. Aiv. Pray, 14 h; havisam akannam abhim; set | devamiane 'ty | (gemeint ist etwa Air, 3, 13, 15; Ap. 9, 13, 5) avašistena pracaret | šešis bhave punar mamtravan nirva[pa]di kuryāt | ajvabhāgā-mantaram sarvaprāyaicittam visquamaranam ca kuryāt | pākāt puryum havipam keci-"dy-upahatan (cf. unter 2 6) praksalanena prokisnema va inddhih | yada havir apakram bhavati vidandhe [havisi] sursudihe tamin prayoge surpadanadi havir utpādya sarva prayaścitiam krtva vignum zmrtva tena yajeta | yad va "dhvaryur vidagdham iale prasvā "jyabhāgā-namtaram sruveņa juhuyād āhavaniya | yan ma (bhr)atmano (Ap. 9, 12.11) punar aguis cakeu. (ibid.) iti dvabliyam | tatab mrvaprayaicittam vienusmaranam ca krtva "jyena pracaret i dravye 'dhvaryur ajya-bhaga-namtaram aruvena juhnyat | vayave evaha (cf. Ap. 9, 10, 5) vayava idam | tatas tena yajeta | ef. Ašv. Prāv. 17b: pradhāna-havisām vyapattav api punar-yaga-iaktan ajyabhaga-namtaram adhvaryar jahvam sakyd griitva juhoti | yan ma atmanah (Ap. 9, 12 11) punar agnili (ibid.) | mano jyotih (Ap. 9. 8. 1) | tato visnum smrtva dhruvajyat pracaret [yad sha bhagavan baudhayanah | Siyena va pracaret [sai 'va tatra pravascittir api khalu kaipra samekuratum (L.: 're tad?) ajyam ku[r]vata iti mimdahuti hutva manasvatim juhoti | zai 'va tatah prayaicittir iti vijnāyata itr | tad etud yadāknitapi | bandhāyanenā "rāhanadi-pilevakālādyanukter iti] . . A drejabbynsjantty" B drejabbynsjanity" C drejabbyndry anity ; ef. K. S. 95, 4, 87 ff. IN DI VIL 128 A Erksyn fehit bel B: D ks 121 C kantasya D krtasyai
B samapyeva 221 D yad dhavisyad tiis A samathaiya us HC athaticuptans 123 Deutst auf Gop. Brahm. 2. 1. 9. 119 A 23-D athaniruptas samsthitahomesy BCD samsthitahomesu ist A huvamaba BE BELL asmādāma puņah D 'smādāmayutah a. Paipp, 2, 50, 1,

āmayata[h] 102 | trātāram indram 100 | uru visuo vikramasve 'ti 140 madhyata opya 141 samsrāvabhāgaih samsthāpayet | pāthikṛti 142 | 'ty ācakṣate 142 paurņamāsy-amavāsyo 'ti cā 'tipanne 144 | 2 |

COU. A.V. 7, 86; 1. 140 AV. 7, 26, 3. (a) A 0tha? BC upya? 112 D vathapäkrit"; of Aiv. Pray. 8b: atha mavaeya-biramena caturdaivām vānuāyve parigrhite candrodaye na jāte kāte prakcitēti-devatāsthäne agnir data imdrah pradata vispuh üpivista iti devata yastavyah l tatra nirrūpāt pūrram akale pravettam iti jhāņa uktadevatālshvo vribin nirupya samkahidha)na ?)-ninayanumtam krtva tandulams tredha vibbaiya (cf. u. 5, 3) anun sthülün ethülataran kriva ethülünüm agnaye düire justam adhivepāmi tati (bati? dati?) adhivapādy astusu kaņālogu adhisrayati | sthūlataran tamdulan indraya datre iti budhya caru-dharmena sayamdoho adbiśrayati antin taudubia caru-dharmena visuave šipivistāva praturdobe dhiseayati [segam a[ma]vasya-tantram | tasam calysouvakyah | agne da sanumatah (RV. 3. 24. 5) sa yamta magham (RV. 3. 18. 3) ity agaer datuh | dirghas te actu ..., unovate (RV. S. 17, 10) bhadra te hauta ... u (RV. 4, 21.9); iti ipulrasya pradžitub | vasat te vispuv (S. S. 1.8.8 vgl. RV. 7. 99. 7); pre tat te adya (RV. 7. 100. 5); iti visnoh sipivistasya | nirvapad urdavam akula-jaane tiin eva tandulams tredha vibbajya purvavad istim kuryat [na 'tra punaryāgah | perodāša-šrapanānamtaram prātarslohu dugdha jate purodasam ajye viniksipet | dugdham apı yatha na nasyati agni-samsarguna tatha cakpantyam | vratacari sayam-daham dugdhya svo bbūte dariayāgali kāryah | yāge kyte akalajtano pravašcittam punarvagaj ce ty eke | azomayagino pi(t) akalajinan sarva pravasnittam punarvagas 141 Agn. Pray, 3 a: | yady amavasyam paurnamasim va 'tiyad yadi va 'oyasya 'gnish rajeta yadi va 'era 'oyo gnişu yajeta (cf. unten 5. 5) yadi va 'sya 'nyo gnir aguin yyaveyad (d. h. wenn ein wehlliches Fener die sakralen stört; a. unten 2 7; 5. 4) yadi va 'sya 'gnihotre upasaune havişi və nirupte cakrivac chva puruso va viharam antariyad lel oben 1. 6) yadi va 'dhve(l) pramiyeta 'shih (vgl. unten 2. 8). - Comm.: yady amaväsyam paurusmäsim va svakäle "krivä 'tiyat(!) yady aguihotradravve kuścen pasadite vadi dariapūrnamasadien haviei nirupte cakrivad rathašakajādih évā agnih puraso vā manusyajātih sarvā (Text: sarva) agninām madhyena 'tikramet | yadi va yajamano 'dhvani gramamtare mrivetal 'tesv anvalara-numitteen mimitta-namtaram | aguib pathiked vettink hi vedho adhvana i devānām api pamthum aganme 'ti [RV. 6, 16, 3; 10, 2.3) | anadvām dakyinā vyavave av anagninā prāg ister gamiņatzrenā (l. gam amtarenā) "tikramayed bhasmana annah padam prativaped idam visuur vicakrama itt (RV.1, 22, 17 vgl. unten 5,2) gürhapatyű-"havaniyayor amtarain bhasmarájyo [a obsu Anm.64] 'daka-rajya en muntamuyat tamtu mi tanvan rajaso bhanum anville by anugumavitys of "havantyam punsh pruntyo patigibets tarra prayogah | nimitti-'namtaram gaya-"di-kramanan karyam (tatah tamunim) tmayan janum | (cf. ohen 1.3) iti mamtrena garhapatyad shavaniya paryamtam bhasmarajy-udakarājilihyām samtānum krtvā Thavaniyam anugamayet l Mit diesem Passus stimmen Asv. Pray, 2 a ff. fast wortlich zusammen; doch lessn siss manusya-jatir vā vihārum atikramet ... yena pathā vyavăvo jătas tena pathă gaur netavyă i sta-vyavăve tu bhasmană sonah paatha 'to 145 'bhyu[dhirstani 'tv acaksate | 'dva savam amavasva bhavisyati 'ti :40 na pratiharanaya 147 ca 145 sa syad | atha sa vo nyo bruvad adarsam ca dva pascad iti tam tu kim iti bruyad | atha va sa syad eva 'dhas | tam eva pravascittim krtva vajete ti dvaipāyanah krtasya vai prayascittir bhavatī ti langalir | vena patha vaivasvato 149 samo raja po vavau agnir nas tena nayatu 100 praja[na]n raisvanarah pathikrd visvagrstih | samānvai 'va tem havisā vad daivatam tad dhavih 151 syad 151 | atha 'nyad dhavir nirvaped | agnaye pathikrte 132 purodāšam indrāva vrtraghne purodāšam vaišvānaram 153 dvadašakapālam purodāšam | nitvāh purastāddhomāh | samsthitahomesu 134 tvam agne sapratha asi 134 | yena patha vaivasvatah 156 | sasa ittha mahan asi 157 | vaisvanaro na útava 158 iti madhyata opya samsravabhagaih samsthapayen | mahapathikrii 'ty acaksata | ubhayor api 130 pattayos 100 | tad ahur na to vidur ve tatha kurvamty | atha nu katham iti | garhapatvāivam vilavo 181 'tpūva caturgrhitam grhitvā "havantva-gārhapatyav antarena tivrajya juhuyad asau ya udayat puro vasano mialohito 'tha destam adestam no dusketam tat 182 svahe 'ty | evam eva 'bhyu[d]drste | asau ya udavat paścad vasano mialohito (tya) 182 'tha dṛṣṭam adṛṣṭam no duṣkṛṭam karat 164 svähe'ti | sa ya 165 evam etena 186 tejasa "iyena 167 yasasa prinati so 'syai 'sa 108 drstah pranan yasasa 169

dam idam visnur vicakrams ity res pursyet | pratipadam mamtravritir ity adbikum I tato garbapatyad ahavaniyaparyanatam bhesma-lekham udakadharam ca samtanuyat tantum tanvan ... anvihi jyotismata iti mamtrena | pratyckam mamirávrttih | táta áhavaniyam anugamayitva gnikotra-madhye (agnihotravad-isti-madhya) istivat punah prantya yad agne purvam vitanvata (Asv. 3. 10. 16) iti mantradvayeno 'patistheta | tato 'gnihotram samāpya teşv evā 'gnişu pāthikṛtī kāryā | 141 A. cūtīpattre B nvātīpamte C cătipamte (kann heißen: atipăte oder atipattau; korrupt); ci, in 2. 3. 145 B issysto 144 D tay; of Kaus, Brahm, 4.8. 147 C tharanadya to Bei C ist dieser pads verderbt. cao A nayata III B tva? nva? 121 BCD havigylid 157 K. S. 25, 4, 22-26 bestimmt die Fille. in denen dem Agni pathikrt geopfert werden soll. 125 B vaisvänarim U marken 134 Hier wiederholt B einen Passus des Textes, nümlich 2.8: agnim vayam trataram havamahe bis samathapayen [mahapathikrifty]. 100 RV, 5, 18, 4 100 Unermittelbar. 157 AV. 1. 20. 4. 6. 35. I. 150 BC iti statt api; L: ati* 100 cf. ohen 2. 2 letztes Wort. L: *punnayos. 181 ACD viltyo* 183 ACD tat B ta statt karat; Sinn und Metrani waren herstellbar, wenn man lesen würde: duekream adrejam 183 BC lassen tya aus-181 C tat statt karat tti ya fehlt kurat 188 B fligt tena ein. m: B tejarabdhrena im B ladt 'en aus; D liest statt sosyxisa: saumyeşa (6) B yah esa 6

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prināti 3 atha yo 'hutvā 170 navam prāšniyād agnau vā "gamavet kā tatra prāvašcittib | so 'gnaye vratapataye 171 'stākapālam purodāšam nirvapen | nitvāh purastāddhomāh | samsthitahomesv agne prāšnāhi prathamas tvam hi vettha yathā havih 173 | vanvan havir vathā devebbyo vajamānam ca varddhayā 'gnis ca deva savitas | tvam agne vratapā as| 123 | idāvatsarāve 'ti 134 madhvata opya samsravabhagaih samsthapayed | yady anugatam agnim šankamana mamtheyur mathite 'gnim adhigacheyur bhadrad adhi śreyah prehitta ti vyahrtibhiś ca mathitam samaropya the tarasmin punas tva prana 176 iti paucabhir ajya-"huttr hutva yatho 'ktam prakria vrttir 177 | atha yasya "gnihotri gharmadugha duhyamana väsyet 138 ka tatra pravascittir | asanapipāse evai 'sā yajamānasya samprakhyāva vāšvatī 'ti 119 tam150 trunm181 apy 182 adayet 183 suvavasad bhagavati 183 'ty etaya rca | 'tha "havaniya ajya-"hutir 184 juhuyad dhata dadhatu nah pürpā darvaiss iti dvabhyam rgbhyam | atha yasyā "gnihotri 188 gharmadughā (vā 197) duhvamāno 'pavišet 188 kā tatra prāvašcittir 189 | bhayam vā esā yajamānasya prakhyāvo pa-

¹⁷⁶ so rekonstuiert nuch Ap. 9, 12, 10; yadi homayo 'pasamiddhesy ahuttt K, S. 25. 4. 27 ff. bestimmt die teer agniya yajamane 'intrât . . . Opfer für Agni ventaputi, 172 Vgl. sa hi veda yathu havih T. B. 2. 4. 8. 7. 133 AV, 19, 59, 1. 134 AV. 6, 55, 3. B idavatsaroyeti C im-111 AV. 7. 8. I. 170 Es könnte etwa an T. S. I. 3. 14. 4 dravarupayeti gedneht tein. 177 C vritin D pravria vrite 178 ABCD vasvett cf. hisrau Ap. 9. 5, 1; Asv. 3, 11. 4; Asv. Pray, 3 b; Ait. Britim. 7, 3, Auch bei der Schlachtung darf das Opfertier nicht belillen: K. S. 25, 9, 19, Im folg, ist pipase bei A a. C corr. 179 cf. Ait. Brähm, 5, 2, 7, 6, 182 A atha dadbyet D atha "dayet Aér. THE A Same iii BO nmam Pray, 3 h: troam bhakiyam prakalpayet (1) AV, 7, 73, 11; K. S. 25, 1, 19. us A hutt B hutir; der im Anschluß hieran so überaus hänfig erwähnte Fall, daß die Opferkuh blutige Milch (Blut statt Milch) gibt, fehlt 181 vgl, AV 7, 17, 2; 3, 10, 7; a. auch Paipp. 1, 106, 6; 188 Brahm. Pray. 35 b kundigen an: athe 'danim agnihotraprayascittany abhidhiyamte tad-artham idam neyate ... agnihotrant cet prag adhierarana[1] skanded iti nisided upaviset tatra yaemad bhite 'ty nnena mantrenkihimanitrya udastha(d) devity utihapyo dapatram udhasi mukhe co pagrimtyht [; of: Ait. Brahm. 7, 8. 187 va fehlt bei BCD. Asy, Pray, 3 b, welches dissen Fall noch differenziert: atha yasya gmihotradbenur catra(m)-sargiid arabhya dohana-paryamtom upavišet | tada yasmad bhisa . . . milhuse ity abhimumtrayet | fatas tam utilianavet | udasthiel varunkya es | ity etad ubhayam yajamano homakarta ya kuryāt | atha sayā fidussi cu mukhe co dapātram upagrhya dugdhvā brāhmanan physyot i tasya brahmanasya yavajijivum samvatsaram va mam as 'sniyal | 189 cf. Asr. B. 11, 1; Brahm. Pray, 40 hr. ya aguihotrayo pageta nisidad iti nisidanamantrah; cf. Ait, Brahm. 7. 3.

višati | tasvā ūdhasy udapātram ninayec 190 cham no devir abhistava 191 iti dvabhvam | tam anumantravate vasmad bhits nistdasi 192 tato no abhayam krdhi pasun nah sarvan gopāva namo rudrāva midhusa 193 ity / athai 'nām utthāpavaty nitistha devy adite devan yajnena bodhaya indraya kruvati bhagam mitraya varunaya ce 'ty | utthitam anumantrayate udasthad devy adite devan 191 yajaena bodhaya ayus ca tasya bhūtim ca vajamānam 195 ca 105 vardhaye 'ty | athā "havanīya niva-"hutir johuyan ma no vidanisa ity etair abhayai raudrais ca [4] atha yasya yapam ahutim va grhitam syenah šakunih švā vā 'nyo vā "hared 197 vāto vā vivamet198 kā tatra prayascittir | divam prthivim 199 ity abhimantrya 'tha "havamya ajya-hutir juhuyad vata ayatn bhesajam 200 iti suktena | tha yasya somagraho grhito 'tisravet ka tatra prayaścittir drapsas caskande 201 'ty abhimantrya 'tha 'havaniya ajya-"hutir juhuvan manase cetase dhiya 201 iti süktenä | 'tha yasva stāpadī vašā syāt kā tatra prāyašcittir 203 | darbhena hiranyam baddhva 'dhy-adhi garbham hiranyagarbhena juhuyad | yatha mum sa garbham abhvascotavad yatha mum garbham sadarbham 204 iva sahiranyam tam uddhrtya praksalya 204 'nupadam śrapayitva prakširasam udakpadyam kamasuktena 206 juhuyad anamgandhi 207 'ti ve 'ty 208 astabhir nabhasvatibhir 200 hiranyagarbhena va | 'tha yasva 'samapte karmani tantriko 'gnir upašūmyet kā tatra prāvašcittir | vam tvam agne 210 punas tvā "dityā rudrā vasava"111 ity anyam 212 praniya pra-

¹⁰⁰ cf. Asv. 3, 11, 3, 101 AV. 1, 6, 1, 100 AB, 5, 27, 2; 7, 3, 2; hierher gehören auch die folgenden Zitate dieses Abschnitts; vgl. die analogen Partien Ap. 9, 17, 8 f. 100 M. S. S. 2, 1, fortgenetzt durch Aiv. 3, 11, 1; Ait. Brahm. 7. 3. 10 A vaipn 10 D manaya 10 AV. 1. 19. J. 121 Der gleiche Fall wird in dem korrupten Pasant Brahm, Pray, 77 b behandelt; vgl. unten 3, 10; a. a. Manu 7, 21; Krähen genießen von einem 190 A vivamet (?) B viramit CD viramet 100 AV. Opferkuchen. 8. 21. 7. 300 cf. Gop. Brühm. 1, 3, 13. IN AV, 18. 4. 28. 265 AV. 220 Brahm, Pray. 78 b;yadā 'ejāpadī syād aştāpadyā garbhan šūla kriva mada pralipya simitre nikhamyet | Komm.: yadapi garbbiny alabhyate kāla[h]-parimāņāvijālanāo cā 'stāpadi ayāt . . . sāmitre nikhāpajot tasya adhasiad ayaspatram upakraya srapayed ity arthah | ... mā bhūd iti hiranyam aştapadam daksină tasminu eva kale samapte ca mahî dyanr iti pasuirapane garbham upavasati ou BCD samularbham am B praivilya. 100 AV 19, 52. 27 Wahrscheinlich Paipp, Citat. 300 A "gandhtt)vety B 'gandliffevety D 'gandliffeety 309 genicint: AV 4 15? 210 gemeint ist wahrscheinlich AV. 18.3.6 (yam tvam agne). m AV. 12.2.6; Vait. 28, 22; Ap. S. 9, 10, 9; 16, 12, 18. 152 A agaim 69

jvälva 212 mamä 'gne varca 214 iti sükteno 'pasamädhäya karma-Sesam 215 samapnnyur218 | atha yasya 'samapte karmani barhir ädipyeta 218 tatra tan 217 nirvapya juhuvad yad agnir barhir adahad vedvā 218 vaso apomatahhata tvam eva no jatavedo 220 duritat pahi tasmat 221 I nirdagdha no amitra 222 yathe 'dam barhis tatha amitranam śriyam bhūtim tam esam parinirjahi | vat-kāmās 222 te 223 juhumas tan no astu višāmpate 224) ve devā vajňam avanti te no raksantu sarvatah | avadagdham duhsvapnyam avadagdhā arūtayah sarvāš ca yātudhānyah | mā tyā dabhvan yatudhanah | ma bradhnah sarmabhih225 stuhi 226 | darbho rājā samudriyah | pari nah pātu višvatab | athā 'nyad barhir upakalpyo 'dakena samproksya punah strnatti | 'dam barhir amrtene 'ha siktam hiranmayam haritam tat strtam 223 nah227 | tad 228 vai puranam abhinavam strousva vāsah prašastam prati me grhane 'ty 235 | atha yasya pitrye 230 pranito 'gnir upašūmyet kā tatra prāyašcittir | bhasmā "labbvā 'bhimantraved231 dvisantam agne dvisatām ca vittam | prajām 232 dvisadbhyo naya daksinena | pitrve prantta npašāmvamānah pāpmānam agne tam ito nudasva | dvisantam agne dvisatām ca vittam 252 gaocha tvam adava paravato 'nyan 253 | pitrye pranita upasamyamana iha prajam dirgham ayus ca dhehi | yas 234 tvam agne pramattānām pranīta upašāmyasi 225 | sukalpam agne ta[t] tvaya punas tvo 'ddipayaması 'ty ucyamane 216 'guim 237 prantya prajvalye 238 'ndrasya kuksir ası 'ti 230 dvabhyam samidhav abhyadadhyat [5] atha yasya vupo virohed 240 asamāpte karmani tatra juhuyāt yūpo virohañ 341 chatašākho adhvarah 242 samavrto mohayisyan yajamanasya loke | veda-

²¹¹ AV, 5, S. 1. 100 A karmasesam karma sapnoyar 112 C praksalva 218 ef. AP. 87, 5, 1, 211 A tam; bei BCD fehlt tam 211 A vedvam 111 AB apo, Auch alle für die Textgeschichte in Frage kommenden Mss. der AP., denen dieses Zitat antnommen ist (37, 5, 2) lesen pom resp. apom; D anonuais 210 B da 121 Parallel AV. 1, 25, 1, 227 AP 53. 7. 3: 'mitras tu 221 AR vämäste 324 AV. 7, 79, 4. carmabhi 125-218 AP, S7, 5, 6 samyum lechata 12; AD strnamtah B tasirtam nah C tateirtam nah; AP. 57. 5; 8 statt tet strtam nah; te strnämi are BC yad 120 D fügt hinter "ty ein: athava 'nyad barhiso prachadaye by B pitrya in D veta 212 B läht diese und die inzwischenliegenden Worte ana. 225 D "nyat 234 ABCD yam 210 A upalamyati B upasäbhyeti CD upasämyeti 284 BC ucyatena A ucyamanena 217 B to gnim 180 C prakyalye 120 AV. 7, 111. 1. 10 D varohed; Ap. 9, 19, 15 f.; vgl. unten 5, 6, 14t D varo* 245 Kaus, S. 125, 2.

bhigupto brahmana 243 parivrto 'tharvabhih sautah sukrtam etu lokam i vuno by aruksad dvisatam vadhāya na me vaino vajamānas ca risvāt | saptarsīnām sukrtām yatra lokas tatre mam vajnam yajamanam ca dhehi j yo vanaspatinam upatano habhūva 244 vad va grhan ghoram utā "jagāma tan nirjagamo havisa ghrtena sam no astu dvipade sam catuspade | yo vanaspatīnām upatāpo na āgād yad vā yajāam no 'dbhutam ājagāma | sarvam tad agne hutam astu bhāgašah šivān vayam uttarema 'bhi vajan 245 | tvastre svahe 'ti hutva | tvasta me daivvam vaca 248 iti tvāstram vaišvarūpam 247 ālabhetā | 'tha yasya 'samapte karmani yapah prapatet 218 tatra juhuyat 219 | va indrena srsto yadi va marudbhir yupah papata 240 dvişatām vadhāva | tam nīrjagāmo 251 havisā ghṛtena sam no astu dvipade sam catuspade i tvastre avahe ti butva tvasja me daivyam vaca 222 iti tvāstram sarvarūpam Slabhetā | 'tha yasya 'samapte karmani yupe dhvankso 200 nipatet tatra juhuvāt ā pavasva hiranyavad 254 ašvāvat soma viravat | vājam 256 gomantam 235 Abhara 255 svahe 'ti madhyata opya samsravabhagaih samsthapayed 256 | yadi 256 dustam 256 havih syat kitavapannam 25? vii 267 tat 258 tasmin bhasmany upavaped apsu

su Die Wiedergabe 246 Kana, S. 135, 9, mah D mah namentlich des letzten Pada in den Mrs. ist überaus lückenbaft und reich an Irrtimern. D wiederholt den Halbvers; tam nirjagamo catuspade att ABOD visvarupam; Brahm. Pray. 79 b: sattre cet 241 AV. II. 4. 1. präg apavargad yapo virohet [1]vastram bahurupam alabheran 80 b: virohanam amkuradi-pradurbhavah 348 pl. Ap. 9. 11. 26; Brahm. Pray. 80 a : vadi vapam avembee calayed ve 'ti ... In Hiervon scheint auch der völlig zerstörte Text von Brahm, Pray, 762 zu bandeln, der sodann folgende Modalität erwähnt: yadi divyan manuaid va pramada[t] svarum nasyeta anya-yupa-sakalam anya-grahanam kriyate 76 h; anyasya labha yupad evo ikytya samekaradi siddham ta[t] tva svadhitise ahutim hutva tah samakrtya ktva svadhiti-kurma kuryat) casalanase 'nyasmad adhikrtya(?) 210 AD prapato BC prayato 211 D 'gama 221 AV. 6.4.1. 200 K. S. 25. S. 9 f. 116 RV. 9. 63. 18. 115 D vrajam gomanatam advins bharamtam cf. Vaj. S. S. 6. 3. 158 B ramathapaye hadistam Pray, 4 b: vyapannani havimyi kesa-nakha-kita-patamgair anyair va bibhatsaih | sarfrafe] cynta-kesa-nakha-dibhir havih | samsargo [do]saya bhavati | tatha kija-patangair amedhya-nivasibhih samsargo dosaya hhavati | dustaram bavir apan praksipya punur-nirvapa- di kuryat | atha vajasaneyi-sakhāyam devayonih | sva-vāyas amjā-khu-mārjam-nakula-grdhrā-"di-krtabhaksapā-vagārāna-sparsa vaļ-dibhir upahatānam srtanam purodaindinam tyagah | bhaksanenal 'va madhu-daka-payo-rikara-taila-sarpibprabbytinăm ca tyaguli | svedu-sru-sleama-karnavid-duşikă (ao stată "și"!)

ve 'ty eke 259 | bhuvaya svähä | bhuvanāya svähā | bhuvanāpataya svähā 200 | bhuvayapataya svähā | visnava sväha 'ty | ete
ha vai devānām rīvijas | ta evā 'sya tad dhutam 201 istam
kurvanti | yat prayājesv ahutesu prāg abgārah 262 skanded
adhvaryava ca 262 yajamānāya ca 264 pašubbyaš cā 'gham 263 syād
yadi daksinā 266 brahmana ca yajamānāya ca | yadi pratyag 263
dhotre 265 ca patnyni 268 ca 268 | yady udag aguidhe 269 ca 270
yajamānāya ca pašubbyaš cā 'gham 271 syāt | tam anupraharet |
sahasrasrāga 271 | ity etaya rcā | 6 | atha yasyā 'gnayo mi-

netramala-apk-raktavana-manuga-(Text: "(u)-avivietha-reto-mutra-prabliptibhir upabataman havisan parityagah | andra-shiaku-dakya-di-samapretanam havigam parityagah |. Die Trane veruureinigt; cf. Ait. Brahm. 7. 8; ya shitaguir upavasathe 'sru kurvita... so 'gnaye vratahhrte cf. Air, Pray. 5 h: athau "pavaeathya-dine arty-airu-pate purvoktam vratabhritsjim kuryat i cf. oben Anm. 58; vgl. A. P. 37, 7, 1; cf. auch Aiv. Prav. 17 a (cf. oben Anm. 126); avzhana-kalat purvam kela-kita-dina pakvahavir-dose jate tasyaiva hafvilsah punar-utputtim ketel sarva-prayaseittam ca hutvā vienum umrtvā tena yastavyam | yad vā | adhvaryur ājya-bhāganamtaram jahvām sakrd grhītvā jahoti | yan ma ātmano | punar agnīb | mano jyotih ghrtena svähä | tato visuum smrtvä (dhruva jiyena (?) pracaret | of. Asv. Pray. 17 a: avaluanid urdhram pradhana-vägud arvak keia-kita-"dini havir-doss jate tasya sthëne dhruvëtus caturgrhitam fiyam fiyajet I avyāpannaii ca yathāpūrvam [tatah prayogani samāpya vyāpanna-havirmātrasyai 'vi 'avadhanādi-punaryagah karmavyah | evam dvayor bahūnām ca vyápattau saminum | vgl. Aiv. Prhy. lii b: dustena havise stvá samistayajuşah prág dustam havir iti janiyai | tada "jyena punar-yagah | urdhyam cet zmaraman tadā 'nvādhānā."di-pumaryāgah | hahuhavieke yāge yad eva dusjam havih smare: tasyaiva punaryago na sarvasya i cf. Agn. Prav. 16 bl.: avahana-kalat prag dhavir-dose pumar-avritih | apy atyamtam gunabhutanam i apradhanarthanam ajyadi-guna-bhutanam dravyanam utnattir ā karmasamāpteh | prāk avisjakyta uktaus pradhāna-bhūtānāss | havisāss vyapattav ity asmin sütre ya havir-vyapattir ukta sa pradhana-bhutanam dravyanam avahanad urdhrum svinjakrtat prak bhavati cet tada Jyene etim samāpayet | avadānadoje punar āyatanād avadānam | gybitasyā vadanasya medhya dina naa jate | abhagi-devatayah yage krie pi 'ti ramandarah | ubhaya-madhye 'nyatara-nimitte sati punas tad avadans-"yatanad eva gyhnvä yagah karttavyah | na punar atpattih | dvestre tv the dakşınatı dadyat | kşûme siştene etivle 'ty temin prayogo ya dakşina il dvestre datavya | dakşadana ().: dakşinadana) urvaram dadyat | 214 B tates C tace

Schlusse. BCD bhutam 101 ABC angarii; cf. unten 4. 1.

Schlusse. BCD bhutam 102 ABC angarii; cf. unten 4. 1.

Schlusse. BCD brutam 102 ABC angarii; cf. unten 4. 1.

Schlusse. BCD 201 fehlt bei A 202 ABC achemen adyam zu lesen; cf. Ap. 9. 2. 9.

BCD agnidhre. 710 A libit ca aus.

Schlusse. BCD patrix and BCD agnidhre. 710 A libit ca aus.

Schlusse. BCD agnidhre. 710 A libit ca aus.

thah samsriyoran 273 ka tatra prayascittih 274 | so gnaye vitaye 278 'stakapalam purodasam (pran) nirvapen 276 | nityah purastāddhomāh samsthitahomeşv agna āyāhi vitayezii grnāno havyadātave ni hotā satsi barhisī ti madhyata opya samsrāvabhagaih samsthāpayed atha yasyā gnayo grāmyenā 275 'gninā samsriyeran kā tatra prayaścittih | so 'gnaye vivicaye 279 stakapalam purodasam nirvapen | nityah purastaddhomah | samsthitahomesy agnim tle purchitam 250 vivicim ratnadhatamam pra na ayamsi tarisad | iti madhyata opya samsravabhagaih samsthapayed | atha yasya gnayah savena gnina samsrjyeran kā tatra prayascittih | so 'gnaye Sucaye 281 'stakapalam purodasam nirvapen | nitvah purastaddhomah | samsthitahomesy | aguih sucivratatamah 282 sucir viprah sucih kavih | šuci rocata ahutah | ud agne šucayas tava 288 šukrā bhrājamta īrate | tava jyotimsy arcayah svahe | 'ti madhyata opya samsravabhāgaih samsthāpayed | atha yasyā 'gnayo dāvena 'gnina samsriyeran 184 kā tatra prāyašcittir 258 | annā-

³¹² Überhaupt gilt der Zusammenfall von Opfersubstanzen als verhangnisvoll; s. Aśv. Pray. 16a: carv-adinam samsrave durgadi-ganah 275 Vgl. zu diesem Abschnitt die verkürzte Wiederprayalcittam | 215 B titaye; cf. Ait. Brahm. 7, 6: yasya garhapatya. gabe in 5. 4. "hovonigon mithah satustiyeyatam so guaye vitaye 'stakapalam 215 Über die dem Agni bei den einzelnen parodisap nirrapet. Lanterungsseremonien zukommenden Attribute spricht Age. Pray. 14b: agnir gunibhedesu vrstapatyadiko gunali | api va prayascitte-stionin sthane tasyat tasyai dovatāyai pūrņāhutiņi juhnyād iti vijāāyate | dvadašagriftena srucam purayitva gnaye vratapataye svahe ti huyate sa purushutib dvadaša-grbitena stagrhitona caturgrhitona sruva-purnena ve 'ti entvarsh pakso (!) bodhāvana(!) prāynācittestih saha vikalpyate | ats ABC gramyena". 6. 16. 10; Aiv. 3. 13. 7; Ait. Brahm. 7, 6. 210 A vivivayo B vivicaya; cf. Ažv. 8. 13. 5; aber Ait. Brahm. 7. 6: yasya eares or guayo milhab sumsciperan . . . agnayo civicaye . . . und ibid .: yasya 'gnayo 'nyair agnibhih (Comm.: abavaniyady-agnayo 'nyadiyair Shavaniyadibhir laukikagnibhir val samsjiyeran so 'gnaye kyamamate...; vgl. Art. Brühm. 7. 7: yasya 'gnayo gramyena 'gnina samdahyeran so 'gnaye sameargaya cf. Asv. Pray. Sa: gramyena ranyena va samearge samaropya mathitva 'graye samvargaya puroabutib \$ 200 RV. 1. 1. 1. 131 Asy, 3, 13, 4, dessen Komm, sich hier als vortrefflich unterrichtet erweist. K. S. 26, 4, 85; Ait. Brahm. 7, 7. 283 A. sacir RV. S. 44, 21. m Die Profunction der heiligen Feuer durch 281 RV. S. 44, 17. Wasser usw. verlangt Sühne (Asv. Pray. 16 b): jaladina 'guy-apaghate punas tva "ditys sudra vasavali samiradhatam punas brahmano vasuntha rudraih (!) | ghriens tvam ranuvo vardhayavra satyah sautu yajamanasya asmah (TS 4 2, 3, 4 folg. mit Variation) avaba | ity etaya samidham

dyam ²⁵⁰ yā esa yajamānasya samvrjyāvṛta ²⁵⁷ upa to ²⁵⁷ 'ranyād grāmam adhy ²⁵⁵ abhyupaiti | so 'gnaye 'nnādāyā 'nnapataye 'ṣṭākapālaṃ puroḍāšaṃ nirvapen | nityāh purastāddhomāh | saṃsthitahomeṣv | apašcād aghvānnasya bhūyāsam ²⁵³ | iti madhyata opya saṃsrāvabhāgaih saṃsthāpayed | atha yasyā 'gnayo divyenā 'gninā saṃsrjyeran kā tatra prāyašcittih | so 'gnaye jyotismate ²⁵⁰ 'sṭākapālaṃ puroḍāšaṃ nirvapen | nityāḥ purastāddhomāh | saṃsthitahomeṣu | vidyotate dyotate | vidyuto 'gnir jihvā ²⁵¹ | vidyutā bhrājanti dyotata ²⁵² ā ca dyotata ²⁵² | iti madhyata opya saṃsrāvabhāgaih saṃsthāpayed | atha yasyā 'gnayo 'bhiplaveran kā tatra prāyašcittih | so 'gnaye 'psumate ²⁵¹ 'sṭākapālaṃ puroḍāšaṃ nirvapen | nityāḥ purastāddhomāh | saṃsthitahomeṣv apām agnis tanūbhir ²⁵³ | iti madhyata opya saṃsrāvabhāgaih saṃsthāpayed | atha yady anugatam ²⁵⁶ abhyuddharet kā tatra prāyašcittih | so

adhaya "jyahhagudy-anamtaram yathasambhavam anenalya mamtrena svähäiotramtena sruvähutini juhuvät I agnava ldam I gehören die Ausführungen der Brahm. Pray. 65 h; ef. Ait. Brihm. 7. 7. 256 A strägham B annädy (i) C annädya 117 A samiyavrdoyano B samjāveta upato C samveta upato; D samorjyāveta upato 100 AV, 19, 55, 5, 100 of, Asv. 3, 13, 8; Ait Brahm, 7, 7 schreibt für den gleichen Fall die gleiche Spende für agul apausunt vor. 201 D liest hinter jihvä: vidyotate dyotate adyotata iti madhyata 202 Bei B dittographiert. 222 Vait 14. I A avadyotata BC atadyotaca? 101 cf. Air, 3, 13, 8; KS. 25, 4, 33 schreibt das gleiche Opfer - offenbar ursprünglicher - für den Fall vor, daß sich binumlische und indische Fauer mit einander vermengen; ebento Aiv, Pray. 8u: vaidyuta-gnisaqueerge samaropaquidi agnaye 'psumate purpahutih | 114 AV: 100 Hier scheint von dem Erlöschen irgendeines Opiertouers die Rede zu sein. Brahm, Pray, 62 a (s. folg. Anm.) beziehen zich jedoch auf das Ahavaniya-Foner, dessen unser Text in diesem Zusammenhang nicht gedenkt. Vgl. aber Agn. Pray. 12 a: anvähitesv agnlau yady aharaniya 'nugacchel tada 'nvahitam ahavaniyam anugatam utpadayisyamī 'ti saukalpya | auv agnir usasām ātatāne 'ti (AV, 7, 82, 4) gārhapstyad prantyanito bhur iti manaso pasthanan kuryat i tata ajyapurnena sruvena juhoti | yo agnim devavitaye . . . mrdaya (RV. 1. 12. 9) svuha ! agnaye pavakaye dam tato | puhva puhoti | idam visnur. . . . pamsure (RV 1, 99, 17) svaba | visuava idam | tata(h) sarvam | prayascittam | idam visuar RV. 1. 22. 17) japed ity eko | tato maunaŭ yajamano japuti | agne vratopate | vratam carnoyami vayo vratspate aditys vratspate vratanam vratspate (Ap 4 S. 2) | vento- psyanottaram agny-anagamane ventonavantvajapo në 'nyathë | ibid. 12 be pranite 'augute prag ghomad istle agnir jyotlaman varunah | agnihotra-riham pranita shavaniyahomat prag anugate sayam agnihotrartham prantism ahavaniyam anugatam atnadayieyamī 'ti camkalpya | pratur aguihotra-rtham iti pratah | uddharana-

'gnaye 'gnimate 'stakapālam purodāšam nirvapen 297 | nitvāh purastaddhomah | samsthitahomesu | Siyan 198 bhayatam 299 adya 300 no 301 | 'gnina 'gnih samsriyate 202 kavir grhapatir ynvā havvavād juhvāsvah 200 I tvam hv agne 301 agninā vipro 205 vinrena san satā sakhā sakhvā samidhyase | sa no rāsva suvirvam 300 iti madbyata opya 'tha samsrayabhagaih samsthapayet | 7 | atha 207 ya 207 Shitagnis 207 tantre 207 pravase mrtah syat 108 katham tatra kurvat | katham asya 'gnihotram juhuyur 300 | anyayatsaya 310 goh payase | 'ty ahur 311 adugdhāyā 111 vā śūdradogdhāyā vā 111 | 'sarvam 112 vā etat payo yad 213 anyavatsaya gob südradugdhava va 'sarvam 214 vā etad agnihotram yan mrtasyā 'gnihotram 215 | tāvad

manutreno 'ddhrtya hiranyam poraskrtya rajatam puraskrtya 'ti pramb | [asyam] hiranyam agrato hrtva "havaniyasya paścad (dhiranyam) nidhaya | pratab rajatam agrato hyrva "havanīyasya purastan nidhāve 'ti višesab | tato pranayana-mamtrena nidhaya 'gnim pratisibapayet | tato 'gnavo jyotismate svähä | agnave jyotismata idam | varundva svähä | agnave ivotiamata blam | varunāya avāhā | varunāye 'dam (Ap. 9. 9. 14; corr.) | iti parpahutim hutva tasmin eva 'gnan homn-samaptih | Beim Erlöschen des Ahavaniya-Youers soil ebenso wie bei dem des Daksinagni (cf. unten 6, 1) verfahren werden; jedoch ist ihid, folgande Differenz vorgeschrieben: Ahavaniyaayo 'ttara-pasrima-dese prahvas tisthan dhata dhatroam (RV. 10, 128, 7) ity adina tri[ni] hasthany adadbati 'ti visesah | nbhayor nase dakşinägnin praniya "havaniyam api pranilya) pürvayad ahavaniya-pravaicittādi krtvā paicāt narvavad daksināgni-pravaicittādi korvad t

223 Brahm. Pray. 62a: Shavantyanugame pi prantya hutva ivo bhute guaye 'guimate 'stakapalam nirvapet | cf. ibid. Bl. 56a folg.: yasya gnu[v] agnim abbyuddhareyur (vgl. Ait. Bruhm. 7. 6) bhavatam nah samunasav (Kaus. 108. 2) ity abhimamtrya 'gnayo 'gnimate 'stakapalam nirvapet | yasya yajaminasya dairan manasid va pramadad agnay uddhrte praofte vidyamana eva punar abhyuddhareyuz tairz bhimukhyeno riddhvam uddhareyur bhava(naitan nah zamanazav iti . . . res CD bhavatum. 288 ACD sivo B sive 200 ABC adhva let A to: Kaus. 108, 2. ser C samariále ses RV. 1, 12:6. 344 ABC fligen agnir sin. 100 RV. 8, 43, 14. ous RV. 5, 13, 5; 8, 98, 12. 307 A atha shitagnis tantrapravase B atha ya Shitsigni tetre pravian C atha yasyshitsignih tauntre 200 cf. Ap. 9. 11. 22; K. S. 25. 8. 8; vgi. die Anm. 318; 514.

B jahayaranye C jahayaranye D jahayaranye

311 A nyavatsaya B 'pyse C nyavatstys #1 Diese Stelle ist im Original verderbt. A liest diese und die zwischenliegenden Worter shus tad adugdhays va sarvum va prianyayo rajhena nyuvatsaya ganh tudradugdhaya va BC shuh südradugdhaya va (C vat) sarvam va etyayojanye (C jue) na 'nya (C'nā-) vaitayā goh jūdradugdhāyā evā (evā) D āhu jūdradugdhāyā va 311 A sarvām 213 fehlt bei CD, 214 fehlt bei ABCD. 213 ef. Ait Brahm, 7, 2

agnim ³¹⁶ paricareyur yavad ³¹⁷ asthnām ³¹⁷ āharaņam ³¹⁸ | ahrtyā 'gnībhih ³¹⁸ samspršya tam pitrmedhena ³²⁰ samāpnuyur | atha yah ³²¹ samaropitā-'samāropite mṛtah syāt kathaṃ tatra kuryāt | so 'gnaye tantumate pathikṛte vratabhṛte ³²² purodā-'sam nirvaped ekakapālam saptakapālam navakapālam | nityāh purastāddhomāh | samathitahomesu | tvam agne saprathā asi ³²³ yena pathā vaivasvatah ³²⁴ tvam agne vratapā asi ³²⁵ | 'ti madhyata opya (atha) samsrāvabhāgaih saṃsthāpayed | atha maṣṭe aran) syātām ³²⁵ anyayor aranyor vihṛtya taṃ ³²⁶ mathitvai 'tabhir eva hutvā 'thai 'nam samāpnuyuh ³²¹ | 8 | atha yasyo

MI D aguihotram MI A yavavadanlhaam (?) B yavadannam D yavaale Agn. Pray. 4b: adhre pramitanja (of. oben Aum. 308) dasthinam. hhisinyavaitäyäh payata gnihotram tusmin sarvahutam juhuyur a samaväyat | päthikring krivä tasminn eva vihäre abhivänyavatsäyäh payssa toguini | dharmakama 'guiliotram sakrd eva sarvam Juhuyur | na 'tes bhaleso sti | phryangany uttarangany api taunum sva bhavamti kalas tu sayam pratar oya | a sartrasya 'gni-sambamdhatyat | pradhane prajapatidhyknam kurttasyam | yady ähitägnir aparapakse mriyetä "hutibhir enasp piirrapaksasp hareynh | paksahoma-nyayena |; cf. Asv. Pray. 2b: atha pravasa-mrinya "hittigner videsah | putradayah pathikrttap krtva "hitagni-jarirasya 'gnibhib sambandha-paryamtam mrtavalsaya goh payasa tayahu sarvahutam juhuyub prajapatim manasa dinyatva avaha ti mamirena bijaksaus-varjam saipgam pradhinam kartavyum i athava valya-puropayakyabhyam purnahutim juhuyat | atha "hltagner upara-pakse maraua-samkā syāt tadā paksahoma-nyāyanā 'vasīstā-gnihotrā- hutavo darsectió ca kartavya i na tra kalaniyamah i ovany caturmacya utarala marana-samkayam | marana-samkayam karana-sambhaye marana-namtaram apy..... kāryāņi | 10 B ahatāgnibhih C ahr (7) tāgnibhih 200 BCD pitrmedhe tena 331 C yam 222 of. K. S. 25. 4. 27 folg., wo die Fälle aufgerählt werden, in denen dem Agni vratabhrt geopfert werden soll. 134 Gemeint ist der schon oben zitierte Spruch 312 cf. oben 2. 1. == RV. 8. 11. 1. and Diese and die in-- AV. XIX 59, 1, awischenliegenden Worte liest A: system anyayor aranyor vihutya ta B synt tayor aranyor vihalyam tam C synt tayor ara vibrtya tam D synt art Asv. Pray. 7a folg.: atha samarudhesv tayor arunyor vibrtyamta agnisv araninise gnyadheyanı punaridheyan va kartavyanı | vahnisa satsu arapi-pilės prayaicittam pamar-adhans-varjam | arapi-pala-nimittini | daho mamthaump ca | (Sloka: manusya-athi savam vietha rajo vin mutram ova ca svedo iru puyikā flesma madyam cā medbyam noyate árgálá- miyaja - kupapa - pratifomaja - rajasvala- surika-patira - áudra-yúyasarasabba-sakaru-kaka-kukkutadyah | nguyadhanam go-nitr-yajhavarpun bandhayananam tasya prathama[b] prayoga eva 'casyakatyat | anyatararani-nile avataram chittya aranidyayam kytya mamthanam kartayyam iti l'arant cialh sumsprote bhavatain nah samanasiv (VS. 5. 3) iti Jale nikolpyš 'mavasyšyšin navo srant marptrena briva daršene 'otva navā-

pākrtah pasuh prapatet \$25 kā tatra prāyašcittih | sprtibhir juhuyād \$23 vāyave niyutvate yavāgām \$30 nirupyā \$21 'nyam tadrūpam tadvavnam ālabhetā \$232 | "jyenā 'bhighārya paryagni krtvo 'pākurvītai | 'te 325 vai 325 devasprtayo 328 | agnes te vācam sprnomi svāhā | vātāt te prānam sprnomi svāhā | sūryāt te cakṣu sprnomi svāhā | candrūt te mana sprnomi svāhā | digbhyas te jyoti 324 sprnomi svāhā | 'dbhyas te rasam sprnomi svāhā | 'sthibhyas te majjānam sprnomi svāha | snehebhyas te snāvānam sprnomi svāhau | 'sadhībhyas te lomāni

ranyor again manutrena samaropya manuthanasya vria mathitya tantumatim istim kuryat | agnis tamtuman devata | tantum tanyan . . . privam (RV. 10, 53, 7) as- nvaharya-sarava-parimita odano daksina sesam (f) paurnamasavat | atha vahniju satsu jiroa-raņi-prayascitiam | jamtubhir mamthanena pirne arant vijayete | tat-andrie nave arant maintrena abriva mavasyapratipadi darsene stvii firnarani salkiketya garhapatyo kaiptya prajvalya daksina-karena navo-ttarii rannu savyenii dhara-ranim adaya agner upari dharayan nistapati | mibodhynava 'gne pravisosva yonim anyanı devayajyayanı vai jatavedah | aranya 'ranım anusanıkramasva ilmani num (?) ajirnava nudasva [tato []yam te vonir riviyo rgirah (RV. 3, 29, 10) | iti samāropya mathityā 'guīu vihrtya manasvatyā caturgelita-bomah | tamtumati-'etim paroahutim va kuryat | ukta-nimittair acapī-nāše pratyaksa-vahnir yadi našyet tadā 'gny-ādhānam iti baudhayanab mutra-vid-retas-rift]ti-kastha-dlesma-puty-asru-karpata-sthy-adibhir amedhyair agnisamearge someropya muthitye 'stih | tasyam devata | agnir pavamānah | agnir pāvakah | agnih sucir iti | pūrnāhutayo vā | asaktnu punas tya "ditya rudra yasayah (samundhatam) punar brahmano vasunitha rudroid ghrtena trum tannyo yardhayasya satyah samtu yalamanneya kama (VS, 12, 44) iti mamtreno 'pasamimdhanam kuryat | udakubimdu-pate 'py etad eva | cambala-patita-rajasvala-sūtikusya [spa]rie agnyadboyam | caturdine mananamtaram sparse samaropya mathitya gnaye igcaye 'stakapalam nirvapet | parnahutim va | cf. Agn. Pray, 13 b: agnisy aranyoh samiradhesy aranyor-mile gayadheyan punaradheyan va karttavyam | anyatari-'rani-nase 'pi bhavati | Der in obigen Zitaten erwähnten Verunssinigung des beiligen Feuers gedenkt unser Traktat nicht ausführlicher; dagegen sprechen z. B. Agn. Pray. 19 a von einem udaka-"dina 'gny-upaghata-prayabeittup | : punas tva.... kamah (VS, 12 44) iti samit-praksepah | und von Selbetentzundung des Opferleuers der gleiche Text ibid.; svayam-prajvalana-prayascitiam | oddipyasva paripatayo H (TA. 10. L 4.5) pratimamtram ekaikam samidham adadhyat (m)agaibotra-prarabdha-karmasa (a samapter.

23 cf. unien 5, 5.
23 Vgl. hieran S. Br. 11. 8. 4. 6; K. S. 25. 6,
23 BC yavastam.
231 A nirupya B tirnbya CD nirupyam.
232 Das
Entflichen und Zugrundegehen des Opfertieres erheischt Sühne: K. S.
25. 9. 1; cf. unten 6. 7: advansedhe ced asvo na "gaochet...
252 A
'kurvitetyevaideraspyta tayo B 'kurviteyotavai CD 'kurvitenyotavai

at A jyoti, verandert in dighbyu BCD distin

sprnomi svaha | prthivyas te śartram sprnomi svaha | 'ntariksāt 335 ta ākāšam sprnomi svāhā | mānusat 326 ta ākāšād divvam 337 akasam sprnomi svahe | 'ndrat te 335 balam sprnomi svähli | somät te rajnah 338 kirttim 339 yasas ca sprnomi svähe] 'ti ca hutva 'thai 'nam punah pradisati vayave tve "ty | atha yasyo 'pakṛtah paśur mriyeta kā tatra prayaścittih l sprtibbir eva butvā 'thai 'nam anadišaty rtave tve bat 'ty | atha yasyo 'pākrtah pašuh samširyeta kā tatra prāvašcittih i sprtibhir eva 342 hutvā 'thai 342 'nam anudišati | raksobhvas tve 'ti | na 'nudesanam ity ahur | yo va esa prapatito bhavati tad yad enam adhigacheyur 343 atha tena vajeta | 'tha vay 144 etan Sirna-mrtau bhavatas 144 tayoh prajaktany avadanany avadave 'tarasya va pašob sampraisam krtva brahmanan paricareyur apo vā 'bhyupahareyuh sprtibhir 348 | yadi vā 'nyalı svafo 340 chāmitram 340 enam prāpayeyus 347 sprtibhir eva hutvā šāmitram evai 'nam prapayeyur | ata ūrdhvam prasiddhah pasubandho | 'tha ya upatāpinam yājayet 145 kā tatra prāvašcittih | sprtibhir eva hutvā 'gado haiva "19 bhavatv | atha ced bahava upatăpinah syuh kā tatra prayascittih | sprtibhir eva hutva 'gado hai 'va hhavaty | atha yo 'dhiśrite 'gnihotre vajamāno mriveta katham tatra kuryāt | tatrai 'vai 'tat parvādadhyad yatha sarvasah samdahyete 300 'ty | atha "havaniya ajyahutim juhuyad | yajaa eti vitatah kalpamana 351 | ity etava

³¹³ A liest statt dieser und der inzwischenliegenden Worte nur: *ntariksă samuproomi svaha tre; BC lesen statt 'ndrut te: *ndraiddhi D: "ndrádví 234 BC manugat auf C divam: ssa A raja RCD rajha 199 ACD kirttir B kirtti D divam 310 Y. S. 7. 7. 30 A rtain vetyety BCD rtave tvety 342 Bel A verderbt. 143 D adhivyayacheyur BC adhivyagacheyur; vya offenbar nar dittographisch aus dhi vatwickelt. 344 Statt dieser und der inzwischenliegenden Worte liest A vaceto san Almamyto bhavata BC yaral (C val) taugpan stran (C rana) mytan bha-Bit A cataighbir U vatas: D ya vaitaguau dirienamrian bhavatab apriibhl 200 BCD ayam amiteam 241 Das folgende, im Text Ausgelassone ist gang verderbt; A tad ihn iam vai samdbrivam ca haratity atha nu katham iti tat pamenayamvinya vahanti B tadaha sam vi samdhi 'vam es harsti 'ty atha nu kam iti tat pameisapameajya vaharanti (' tada iam vi samdhriyam ea harattiy atha nu katham iti tat pamekaapamesiya vaharanti; D tad aba iam ci sadbriyam ca haratity atha no katham iti tat pameasapameajyavaharamu; l. etwa: tad aha samyu sadhryaneam harati 'ty | atha nu katham iti pamensa-pamensa (?) yahanti an haiva fehlt bei ABC. \$10 cf. Ait. Brühm 7, 2; 101 AV 18, 4, 18,

rca | 'tha ya aupavasathye 322 'hani yajamano mriyeta katham tatra kuryat i tatrai 'vai 'tat pradadhyad vatha sarvasah samdahvete 'ty | atha "havantya ajyahutim juhuyad | yajna eti vitatah kalpamana 351 itv etayarca | 'tha yah samasannesu 383 havihsu yajamano mriyeta katham tatra kuryat | tatrai 'vai 'tat 354 paryadadhyad yatha sarvasah samdahyerann ity | atha "havaniya ajya-"hutim juhuyad | ape 'mam jivā arudhan grhebhya 383 | ity etayarca | 'tha yo diksito mriveta katham enam daheyus | tair eva 'gnibhir ity ahur | havyayāhanāš cai 'te me 256 bhavanti tat kavyayāhanā ity | atha nu katham iti | šakrtpindais tisra ukhāh 357 pūrayitvā tāh prādadhļyjus | tā dhūnuyus | tā358 susamtāpā ye358 'gnayo358 jāverams taih sumāpnuyuh | bahir 319 vā evam (bhavan)ti te no vai 'te | tasya 359 tad eva brāhmanam vad adah 360 purah 261 savane 361 pitrmedha 362 asiso 363 vyakhyatas | tam yadi purastāt tistliantam upavadet tam brūvād vasūnām tvā devānām vyātte pi dadhāmi | gāyatrīm parşām 364 adhahsirā 'vapadvasve 'ti | tam yadi daksinitas tisthantam upavadet tam bruyad rudranam tva devanam vyatte sea 'pi dadhami | traistubhun 200 parsam 267 adhahsira 'vapadyasve 'ti | tam yadi pascat tişthantam upavadet tam brüyad adityanam tva devanam vyatte pi dadhami jagatım parşam³⁶⁸ adhah-³⁶⁸ širā 'vapadyasve 'ti | tam yady uttaratas tisthantam upavadet tam bruvad 209 | višvesām tvā devānām vyātte 'ni dadhāmy | ānustubhīm parşām adhahsirā 'vapadyasve 'ti | tam yady antardesebhyo vā tistha-

¹¹¹ A upavasathye, verändert in au'; BC pavasathye D apavasathye; cl. 552 A yah samisattrenn B masamisanı neşu; O sami-Ait Brillin, 7. 2. säzzttreşu D mamisannesu; unsere Lesung nach Ait, Brühm. 7.2. 314 A tat par Die Mas, scheinen unih zu lesen. 253 AV. 18.2.27. me D ne 118 A tähsusamtapayed aguaye BD tamainsamtapaye gnayo C tamam samtanam samtapaye guayo 300 Bloke Wiedergabe einer kaum verständlichen und jedenfalls sehr korrupten Stelle nach Ms. A. B barhisy eva bhavamte no vai te tasya C barbir va eva bhavamti tenodaite tasya D teno ete yad adobarnisa va ova bhavati teno vai te tasya; L etwa: teno ete yad adobarhioa va eva bhavanti teno vai te? 200 D ahah 202 A 66830 an A pitrmedha sat AB purasayane ma In den B adigo ef, Gop. Br. 1, 5, 29. 104 D parishm Mss. vyätte - vyädatte; so D an dieser Stelle und bei allen ihren Wiederholungen. 508 B traistubham C bha 507 BC parisamilhah B pavienmadhah C parisamadhah 200-579 A libt diese und die inzwischenliegenden Worte aus.

athā 'to somarūpāņi vyākhyāsyāmah | prajāpatir manasi | sārasvato vāci³⁸³ visrstāyām ²⁸³ | vidhānam ³⁸³ dikṣāyām | brahmavrate savitā ³⁸⁵ samdhiyamāne ³⁸⁶ 'ndho 'cheto ²⁸⁸ divyāh ³⁸⁵ suparpah parikhyāto | 'ditih prāyantye ³⁸⁸ | pašusthā nyupto ³⁸⁹ | yajūo ²⁹⁹ hūyamāno ²⁹¹ | bhadro vicīyamānah ³⁹² | chamdāmsi miyamāno ²⁸³ | bhagah panyamāno | 'saraḥ krīto | varuņo 'pasamnaddhaḥ | pūṣā somakrayaņe ³⁹⁴ | šipiviṣto "rāv ²⁹⁵ āsādyamāno ²⁹⁵ | brhaspatir utthito | vāynr ³⁹⁸ abhibniyamāno ²⁹⁵ | 'dhipatih probyamāno | 'gnīṣomīyah pasaw ³⁸⁸ | atithi ²⁹⁹ (rūdro | varuṇaḥ ⁴⁰⁰) sadātīthye | varuṇaḥ samrād | āsandyām ⁴⁰¹ āsādyamāna ⁴⁰¹ | aindrāgno ⁴⁰² 'gnau ⁴⁰⁸

²⁰⁰ Den zweifellos hier fehlenden Spruch haben sümtliche Mez. ausgelasson. 371 A kuislam evainam C kuislenzitenam 371 D yajayet ara A sa venita B sa ca tan ra C sa cenra; D sa cet ara fehlt bei B. 275 Bei BCD fehlt: pariyad vataaro si #10 VS 27. 45. tayamdirjighaquagbaqyoh BCD tam yadi jighaquavyayoh str Verwendung des badhaka-Hoizes bei bösem Zauber: a. Pet. Wb. u. badhaka and die allerdings unklare Stelle AP 24, 1, 8. 718 CD natijivayaty 380 A utsisthasyat BC u(o)chişta syat L: utfişthaset (vgl. PW.) isi D ity atharvavede vaitanaautre prayascittaprazamge dasamo 'dhysyah ! 242 vāviviststāvām C vaccīvi* 224 D vidhāna 283 Texte unklar 'mine adaste? 'mine a-uste? sis D savitaram ses C prayantyo B prayant ses So nach BC. ssi C divyaqı 300 C yajhe 251 D *mane 362 ABCD vni bbi* 262 AD val miyamane BC vai mimine 234 ABC 'na D 'nam 195 A 'stor lish': BCD 'storavasa'; sprachlich möglich wäre as, statt ürüv; ürü au rekonstruieren, unter Anwendung eines anfechtbaren Sandhi also su legen: "sto "ry han"; vgl. sipivieta usaditah TS. 4. 4. 9.1 K. S. 34. 14. *** C dhasur" 227 A abhidbhiyamann B abhirbriyamano CD abhibriyamano pasave 100 A stitbye 100 BCD varagab 101 B fisadyam vaisādyamāna C āramociivatsādykmāna D asaņdyavatsādyamāņa tol ABC 'gnau ass ABCD lassen gnau weg.

mathyamāna | nindrāgno 'gnau ini prantyamāne 454 | sāma 405 tanunaptre 105 | tapo 'vantaradiksayam | prthivy upasady | antariksam upasadi | dyaur upasadi | yajnasya prama 106 'bhimo nmā 106 pratimā vedyām kriyamāņāyām | pašava uttaravedyam | dyaur havirdhane | 'ntariksam agnidhriye | prthivi sadasi | 1 | prana uparaveşu | bhratrvya dhisoyeşu | paśavo barhişi 407 | vedyam stiryamanayam | apsu 408 visarjane 408 | prajapatir hriyamano 100 | 'gnir agnidhriye | vaispava asannakarmani | hasto visrsto 110 | vaisnavo yūpa | osadhayo rašanāyam 411 | medha aprisu 413 | havih paryagnikrtah 413 | pitrdevatyah pasan samjinapyamane | yajnasya mithunam pannejanesu⁴¹⁴ | raksasam bhagadheyam vapāvām ⁴¹⁵ udgrhyamānāyām | yajnasya samtatir vasatsvarisv abhihriyamanasv 116 | indragnyor dhenur daksinasyam 117 uttaravedi 118. śronyam 119 avasadavati 420 | mitravarunayor dhenur | nttarasyam uttaravedi-418 śronyam 419 avasadayati (11 | viśvesam devanam agmdhriye | chamdamsy upavasathe 122 | havir upavahrtah 422 | sārasvatah 474 prātaranuvāke | 'tharvā 'bhyuptah | prajāpatir vibhajyamāne | devatā vibhakte | 'ndro vṛṭrahe 'ndro 125 'bhimātihendro 128 indro vriratur 127 unniyamāna | āyur upāmāy- 428 antaryamayor | yamo 'bhihitah | 2 | nibhuyapuradhavaniye 329 supütah pütabirti susukra 430-srir 431 mamtha 432-srih

¹⁰⁰ A sarasvato nupapte B sassif asi fehlt bei A; D gno nuyapte C sisati yapte; D sisatitaghrame att A pramabhimatonma pratima vedyantariksanım upasadi dyaur upasadi yajfasya pramábhimatonma pratima B setat an Stelle dieser Wiederholung: pramadisamonma C pramahisamonma; D pramabhimate hi ma arr ABC 402 A barhisu an A neuvisarjane C apautisarjane ui B au C tiereto htyamane C hriyamane D hriyamano att. D aprilya rašanamyam C rajnašanayam 414 А спрарато as ABCD patnija" parvagnitiatam am A abhidriyamanaw B abhibriyamanasv B vamayam art D utturasyam; vielleicht besser. D abhihrlyamānaņav and ABC bygam AND A VACUUMIN as B tyedih nodayati D vamasam nodayati BC vasamnodayati; vielleicht die Lesart G) B yasannolayati von BC (vasan no 'da') beizubehalten. D veslinodayati (sici) U vasamnodayati A avasadayati; vielleicht auch m BC upavasatho; D upavathyo hier mit BC zu lesen. 415 A apavahatah B upahatah C upavahatah D avahatah 124 A bhimatir' am fehlt bei B. sarasyatah art A vriraghua D vrtraghnie sis B D hhimater" WI C 428 AD nidhiya. aza BC sukrah unnipár. 412 A matha D mayah fet.

saktušrih ksirašrih kakubhah pätresu 133 | vāyur bahispavamāne 434 | hotrā 493 pravare | vasavah pravajesu | vaddevatvah somas 128 taddevatyah 128 pasur | vaisvadeva unutvamiina 127 | aindragna unnito | rudro hūvamāno | vāto māruto gano (28 bhvavrtto | nrcaksah 450 pratikhyato 440 | bhakso bhaksyamanah | sakhii 111 bhaksitah | pitaro näräsamsä 113 | fälgnevam pratahsavanam | aindram madhyamdinam savanam | yajno daksināyam | aindrāņi prethāni | vaišvadevam tritva savanam | vaišvanaro 'gnistomum | aindravarunam maitravarunasvo 'ktham 443 bhavaty | aindrübärhaspatyam 444 brähmanscchamsina uktham (41 bhavaty | aindrāvaisuavam achāvākasyo ktham *** bhavaty | aindrah sodaširātrah *** | paryāyā *** "gneyo 443 | rathamtarah sandhih 449 | sagryam asvinam 456 | ahar vajna | aditya anuyajesu | yad antara kriyate sa samudro | varuno 'vablithe 451 | samudra rjise | vad 452 avare 452 tirtham 452 tat prāyanīyam | yat pāre tad udavanīvam 453 | vaispavo vašāvām | svar divi | käsu 454 brahma 451 samiştyam 454 | 3 1 yasya 455 yasya 454 'mtatah 452 somo vyapadyeta tasyai tasyai devataya 454 istim nirvaped ajyahoman va | 'tha juhuyat | tvam 457 yajno visnur 455 iti ca | tvām yajno visnur yajna-visnu anunam 455 hitra 164 Atmanam devesu vidayamiti 181 | vanaspate 162 'mtatah 482 sya 'nustubham chamdaso yam tam abhyukta etena samdadhāmi 'ti samdhāya yan me skannam 161 iti skanne | yad asmytt 185 'ti ca karmaviparyāse 'ti 160 ca 166 tad 166 yad 166

¹³³ C pavitresu AND ABO burhis un Il hotrah Chotra; vgl. Kath.: hotrab. and fehit bei D art C 'nn an gane and AC nreaked and A praticaleshto; dann folge bei A bhakeo bhakşi yamanah sarvobhakşitah B bhakşo yamanah savobhakşitah C bhakşo bhakstvamunah savobhaksita set A sarve BC savo D sayo. 442 C parayanamaa 442 AC varmaayo cham B syocchu AIR B Shirhaspatye 448 AC ucchan B uccha 416 ABC chang. 487 A sodačaratrih BCD sodašírátri 418 AHCD paryöyágneyo 413 A saudhi BC samdhirya 404 A asvina 431 A rabhrthye 432 A yad avare tirtham B yad acatireryam CD yad acare tirtham 432 A udayatiyam B udantyam an B kasabrahmamistya C kasabrahmasamistyam; D kasubrahmanyam istyam 100 A yasyam yasyam amiatah C yasya yasya tatah: D yasyanı yasya antatah 400 C davatayah 407 D tvu 405 Korrupt. ass D fin (mit Virama) ass A hatva int A devayamini 483 D *ti 184 Kaus. 6. 1 f.; Vait. 16, 17. 400 BI) "mtain 155 AV 7, 106, 1. 148 A karmaviparyasetayad rktam om B karmaviparyasotiyacadakta om C karmaviparyāsati ya ca yaddīktu tu; D karmaviparyāsati ya cad īkta. Zum folg. vgl. Gop. Br. 1. 3. 3.

rkta 468 om 466 bhur janad 407 iti garhapatye juhuyad | yadi yajusta 468 om bhuvo 459 janad 470 iti daksinagnau juhuyad | yadi samata (7) om svar janad (7) ity ahavantye juhuyad yady atharvata 472 om bhur bhuvah svar janad om ity aharaniya eva juhuyad | atha daiyatany | ngneyam hautram | vāyayyam ādhvaryavam | sauryam audgātram | candramasam brahmatvam | tasya ha va agnir hota "sīd | vāvur adhvaryuh | sūrya udgātā | candramā brahmā 113 | prthivī vā reām 414 āyatanam | agnir jvotir antarikşam (vai) 473 yajuşam ayatanam 478 | vayur jyotir dyaur 477 (vai) 475 samnam ayatanam | aditya jyotir apo 'tharvanam ayatanam 475 candrama jyotir iti ca | 4 | atha yad arocama 178 "pattau 178 somam 150 ce 'ti 151 yajamanam ced 482 rajanam 482 stena 481 ha va prathamas 484 cā "hareyns cittayyāpatyur 185 vā bhaved 186 | ity āhā 'smarathyo | ne | 'ty ahatuh kanva-gopayanau | yadsi 'va karma 'bhyast adhvaryur 487 vihitas 486 tadai 'va sarvakratun praty apado vihitā | ity āhur ācāryā | atha katham atra 488 yajamānakarmāņi svur | upacarabhaksapratistea ce and | 'ty adhvarvur asya yajamana 191. karmani kuryad 199 | atra 193 yajamana-"sane marjahye va camasau nidhäya tatra 'sva bhaksakale bhaksapy upasthāpayeyur ā samista-yajuso homāt | prāk samista-yajurasa

⁴⁴⁹ A bhuva set A yajustham C yajustam ser fehlt in ABCD. ers fehli bei A. 47) A samatana att A atharvatam; cf. Brahm, Pray, bb; tairs bhuh write 'ti garhapatye jubot' 'ti varttate | tathau [') ttarayor api yojyam i yajusto bhuva svahe ti daksinagnan samatah svah svahe ti daksinagnan samatah svah svahe ty uhavantye.... ibid. Bl. 6 a: fatra "dhum-nukramena parvam garhamaye daksinagnav ahavaniya iti homo vidhiyate | rgveda-dhaam es garhapatys-dibhir abbisambamdhah | srutyamtare rgvedo garhapatyo yajurvodas tu daksinah camavedas tu ahava-125 Vgl. zu diesen Ausführungen KS 25. 1, 4-10. nivata iti ata kenyam B unklar C yam 475 fehit bei BCD 476 B fügt samus ein. 4:0 L: [u]papattau? 471 CD dyanh 43 A avováma BC avocáma Der folgende Passus ist gunz korrupt und mir völlig unverständlich. is: A ced rajuna B cernd rajunam in Dieti ин АС каппал O yapd rajanah D camdrojanas 414 C pramas ssc L stems? ass L: vittam? D vyapalyar ass BC bhaveyad D bhavanyad 130 A vihitat (?) aarmabhyadhvaryo BCD karmabhyaddhvaryan 180 Bes ABC fehlt atra 190 A apavarabhaksapratiscety B upacarebhaksapratiscuity C upacarabhakeapratiscety; L: prayascittety? on ACD fugen hinter kurvad ein; adhy B acya yajamlinasya fügt hinter etra ein: bhakşablınkşanaya B bhakşablınkşanaparya C bhakşabhakşanaşaya D hirakşabhakşanapaya L: anyatra bhakşabhaşanat esi BO "yajāa D "yaja mayaya? YOL XXXIII Part L

homāc 423 ced 485 vajamāna 193 āgacchet samastān eva bhaksajapān japtvā bhaksayec chesam | samapvā 'vabbrtham abhynpeyuh 106 [5] atha ha yam 197 jiyan 107 na 197 śrutipatham gachet 198 kivantam asya kalam agnihotram juhuvur | yady eva hitam avus tasva 'sesam prasamkhya(ya) 100 tavantam 200 kalam 300 tad 501 asya 501 'gnihotram hutva 'tha 'sya pravaulyena pracareyur | vyākhyātab pātraviniyogo 102 'pi 100 yathai 'va šarirādaršane | sa cej jīvann 104 agachet 104 katham va prosyā 105 "gatāva 565 vathākārvam 565 karmani kurvāt | sa 506 cet svavamutiha(h) syad punar asya 'gnin adhaya 'dbhutani 10; vaçako japam iti hutva marjayitva tato 'yam agatah karmani kuryatsaa | sa cet punar anutiha[h] \$00 syat \$08 tatha samsthitam eva 'sya \$00 tad agnihotram bhavati | jaramarvam 210 vā stat sattram 211 vad agnihotram | iti ha šrutir bhavati 113 | 6 | atha va 113 ahitagnir 511 vipravasann agnibhih pramtyeta 514 katham tatra patraviniyogam prattyad | ity aha 'smarathyo ata | vady anyani patrani yajāā-"yudhānī 516 'ty upasādya vihrtvā 'enim Rhrtya prajvälya viharevur nirmathyam 117 va prajvälya vihared | ity etävatä 'mgaprabhrtibhih 618 samsthapyai 'vam pätraviniyogam ity anuchadayed 510 | yad vad utsannah 520 syur varanisahitani 521 patrant | 'ty apen samilyaped 527 | esa te 'gne 525 |

¹⁰⁰ A homādyajamāna 100 B upahareyuh C hareyuh 100 B jivantah D jivanah; (st. yan L yo) de Eln Ebnlicher, z. B. Ait. Brahm. 7, 9 erwähnter Fall ist der, daß man von dem Ahitigni fälschlich hart, er sei gesterben; cf. [Aiv. Pray. 8h): yasmimet ühitägnau Jivaty eva mytasabdah śrnycia | tada graye zurahkaye purnahutih | cf. Agn. Pray. 14b: surabkaya eva yasmirpa jiya metakalidah | yasmian ahitagnan jiyaty eva meta iti yadi labdah samjayeta tada surabhimate 'sphill kartavya' | 340 A (1 vartfambrakalam A tā vratam and A viniyoge am felds bei ECD and B jivanamatigachet CD isvanam sa "gachet A prokesgataknyadhikaya B prosvagatakitya C prosyagatakityadhikitya; D presyagatiya yathi karya ses Diese und die duzwischenliegenden Worte Schlen bei D. 100 B aithuyamdbhatani C adhavahadhhatani 300 Men unkler; sie lesen binter atthn sand die Silbe at; C utthneyad at. 369 HC synni sin BO jaramarya A jurimaniyam D jaramayam 111 A sarvatra 112 D vadati 113 ABC yat tryahitignir 214 cf, olom Ann. 308; — "agnibbih" let wohl zu streichen. 102 A 'amnyorathyn B imnyorathyn 136 A jajnani yadhany B yajayudhintiy 307 B nirmathya 116 C ngah prahhy as A anutsadayed B annchavayed 120 A udet samna B utthamis C utsamus D atthamat; zu erwarten ware etwamartiikah ef, unten 0, 6, ter C varaut" La varana"? sii ef. oben 111 VS Q. 142 Anm. 58.

vo agnis 521 | tava me 525 hy aroha tava me hy avise 526 | 'ty aimamayani va 627 lohamayani va brahmanebbyah pradadyad 529 | daśaratram nivatavrata[h] syuh | samyatsaram ca 'pigotrina | ekādasyām kešasmasru - lomanakhāni 629 vāpayitvā | dbhutāni prāvašcittāni 139 vācākām 151 japam iti hutvā mārjavityā 533 tato vathāsukiacārino 553 bhavanti | 7 | atha yady enam anähitägnim iva vrthä-gnina 534 daheyur evam asyai 'sa 520 mrtpātraviniyoge 526 | 'ti patnya 537 bhavati | 'ty ahā 'smarathyo | ne 'tv ahatuh kanvagopāyanau | yadai 'va karma 'bhysas adhvaryar ass vihitas tadai 'va sarvakratun praty apado vihita ity ahur acarya atha katham asyam apattau yathai 'va sarıra-'darsane və samamnatanam apadam 524 katham tatra patravniyogam pratiyad ity aha 'smarathyo | ranyor aguin samaronya sariranam ardham esa 240 tuşnını nirmathya prajvalya vihrtya madhya 'gomām⁵⁴¹ edhāmš⁵⁴¹ citvā darbhān samstīrva tatrā 'sva šarīrāni nidadhyur | bhārundasāmani gāpavedivadys 12 agathali 543 syad athā 'py asama 544 kuryā[c] | chartrā-'darsane pālāsa-tsarūny 840 āhrtyā 'thai 'tani purusa-"krimi krtva ghrtlenja 'bhyajya mamsa 546-tragasthy asva ghrtam cu bhavati 'ti ha vi(r)joāyate 117 | yady Shavaniyo devalokam yadi daksinaguih pitrlokam yadi garhapatyo manuayalokam | yadi yugapat sarvesv asya 548 lokesv 548 avaruddham bhavati 'ti ha vijnayate | tasmild yugapad eva sarvāmt sādayitvā tha yady enam anivjālabheta punar dahet | stenam 44 iva 445 tv 549 eva brayad | yat kim ca 'vidhivihitam karma krivate tasvai 'sai 'va sarvasya k|ptih sarvasya prayascittis ce | 'ti hi 530 srutir bhavaty 351 | atha 'py atra 'gner

⁹²⁴ AV, 12.2, 77 stz B. pre 128 s. Gop. Br. 2. 4. 9, Vait. S. 24. 14. ant BOD ca ses Vgl. das unten unter 4. I and 6. 5 Gegebene; a. a. K. S. 25, 7, 32 folg. 329 BC roma* 430 D citta* 331 fehlt kum statt vacakum vgl. oben 3. 61 vacako japam sas B asyaiva; bei D 653 AB vārino 534 bei D fehlt gnins AC asynink D asyninkt 536 bei D fehlt mrt arr A patrya; AC asymina D asyminat l.: patriyo? 434 D karmabhy addhyaryan 434 A apadisa net gell. unverständlich; davor jedenfalls eine Lücke; D esam III AD att D yatha *nsimedham B *nsas medham C mamedhyam mamsam sar cf. Ait. Brahm. 7, 2. 340 A unklar B avasya lokesy 218 D evenam ity 220 B ha 211 Hier endet mach D der Absolmitt 8; der Rest fehlt.

ayatā 362 somatanūr 552 bhavati | samanvāgamevāvām 555 karmasu samanv a 'tra "gamayed | yat kimcid yajne viristam apadyeta tasyai sai 'va sarvasya klptih sarvasya prayascittis ce | 'ti hi Srutir bhavati | 8 | athā 'tah sattrinām 454 vaksyāmah | pravrtte bbb tantre 'ntastantre va grhapatirabe upatapah 557 yasya 558 "yur 539 grhijt]va 580 'nugacheh 561 kamam tasya putram bhrataram vo 'padikaya 167 samapnuyur | (na 163 samāpnuyur) | na 562 va rtvijām cai 'kam iva 564 | ne 'ty 564 alsa 'smarathyo | na hi grhapater365 upadiksa 566 vidyate | grhapatim samiksya ter yadi manyeta | jived ayam ahoratrav ity ekahany (ekadvivāsavane) 458 sarvāņi savanāni samāvešaved | vasmims tu samāvešayet tasya savanasya vašam upayanti 'tarāṇi | savanāni nānātantrāņi ced api bhavanti durgāpattan ca 169 samäse 369 ve 'stinām 370 samāveša[yed | 571 vaksyakāmo 371 | yāh 372 kāš cai katantra 178 istaya[h] 171 syur avyavahitāh 174 kāmam tā ekatantre 378 samavesya havisam anupurvyena pracaret | prak svistakrto 578 mukham tu panca-'jya-"hutir juhuyad | agnaye somāya visnava indragnibhyām prajāpataya iti | yadi sauvistakrtya pracaranti khalu vai vadi bahūni vā sruvena vathāvadānenas: 'tikramet | 9 | atha 'tah saft|trinam vaksyamah | pravrtte tantre samnaddhe-dhma-barhisi pascac candramasam pašyed | va³¹⁸ esā 'mā(mā)vāsyāyām ⁵⁷⁸ āgneyah purodāšas tam pathikrtam 378 karoti prakrtye 'taram vinai | 'tad yajnas chidyate ya etam antareştim tanvite | 'ti hi srutir bhavaty | atha

att L: apatian? so 'tanur? 533 B samulage vacam U samunvagerāca (tva?) karma; sama tv agamayed (vavām) karmasu sama vā 'trā "gamayed | agapayed statt agamayed an lessa? also: im ersteren Falle sall man an llim wie an sinem Diebe (d. h.: leise) reden? h.: samanvignme yacam? 554 ABO satiragin praklipte. 444 A dift: grhapati 557 BD upatāņa 548 BCD sys 558 B "yu 558 B gahira 548 CD "nugachah; dem Wortlant nach für mich nicht rekonstruierbar. Dem Sinne mich: "Wenn der Hansberr withrend oder mach Vollendung eines Opfers krank wird oder stiebt ter B padi C padikeam ter B ne C litt na nus. 101 ABCD 100 ABCD tir see upadikeyu; A wiederbelt tie Worts von samapanyur his upadikra (sie!). 18' C samikşa 508 Soll wohl Glosse sein imit gelautet haben; ekadivasani 188 A vasamaso BCD casarnasan, ors B validinam ora A sama BC samaveasrakyakamo am BO yascaika: D kascaikam: itt B dretayah 575 A avyavahita BC avyaveditah 575 B yekatantrai 270 ABCD 4874 ST C yathavaidanena 576 B yekatantrai 576 B pakrtan O pavi (?)krtam

vasva paurnamāsvam (vā 596) vyāpadveta kāmam tatra prākrith 551 kuryāt | tad 582 ya[h] kratur [dyāvākrato vā vāyo] vidyate 352 'the mirvapaty | Egneyam aştakapālam aindram ekādašakapālam ūsādva havmsi prāyašcittīr 551 juhuvād | yad udagan mahato mahima asya 184 mano asya jagatah parthivasya mli nah prapad uchuna 550 kacid anya | kasmai devava havisa paridadema svahe 'tv | atha 'tah pasubandhah | pari yajnasya bhojyasya 556 bhojyavatkā 587 mo 588 ye 489 kecit tatrasthah pasavah somakarina 560 tesam bhaksabhaksanam | tad yathā | varāha-mārjā[ra]-māhiṣām abi šakuno 592 'nyo 'vadānāni māmsāni jamgalāni ca yady asisah 590 ayān māsi māsi saddhotāram juhuyāt | sūryam te caksur gacchatu vāto ātmānam prāno dyām pretham antarikeam atmangair yajnam prthivim šarīraih vācaspate chidrayā vācā chidrayā juhvā devāvrdham divi hotram airayat svahe 'ti şadilhotaram hutva 194 prajapatih sarvam eve 'dam utsrjed | iti hi šrutir bhavati 593 10 (ity sas atharvavede vaitanasütre prayascitta - prasamge ekadaśo dhyayah 193 iti yajnaprayascitte tritiyo dhyayah samaptah.

(sannayyam 597 yad udbo-) dhayeyus 585 ced vatsa 599 yayayya-(vā) 599 yarāgyā599 sā[nnāv]yam599 yajetā600 | 'py600 ekasvā[m]

an AC prakru B kru va fehlt bei B. liest statt dieser und der swischenliegenden Worte; vil krator vil vilyo vidyata; D nahyakratudyavakrator va vayo vidyate; - statt ya krator vermute ich: prakṛtir; möglich auch: tad yah kṛto va yo va kṛto vidyate ası A prayascittir B 'scitti C 'scitti; D 'scittim 144 A asyam; dieses Zitai ist für mich unermittelbar. 345 L: uchtina? 198 fehlt bel B. see BD somatar L. vielleight: bhuktva 128 | : 'm1? 589 A pe Marinany 200 A *-mahinan BO thisa; D thisa and B sakuno AD šākupā; zu erwarten wāre: mahisānām šakunānām am ACD disa; gemeint ist etwa: asisipuh; der Sinn des Satzes findet nich wieder z. B. Brahm. Pray. 77a: yadi syeno va mam[sam] haret | anyad va sattvam anyad va 'vadanam yad apainrksan chakunir?] iti juhuyat | jede Berührung durch räuberische Tiere wie z. B. die Krahe ominos: AP 57, 2 1. 304 ABC vihrtva K. S. S. I. 36. Zur Fassung dieses Textes gegenüber einer Reihe von anderen (s. Bloomfield, Conc. u.: vacaspate chidraya . . .) neigen unsers Mss., wie die Lesungen von A: airaya B: airayant CD airayam beweisen. 200 Diese und die zwischenliegenden Worte fehlen bei A; D 'jaidhotiram hutva prajapatih our fehlt ber A. sāmīljyam; cf. Ap. 9. 1, 24 ff. 398 A udabodhayeyus B udbhaddoyeyus 100 B vatsáyáyavyáthavagyásámyam C vatsáváyavyáyayavágyása; D vatzáváyavyayá yavágvá ciyam; za diesem Abschuitt vgl. Aiv. 3: 13. 13 folg. one AD "tash

dhītāyām adhītā dohayed | adhītābhih saṃsthāpya sot dhītānāṃ vatsān 602 apākrtya 602 svalt 502 sāṃnāyyena 504 yajeta 604 | sāyam-

on A samutha son A vasanapünketya B vatasnasaketa C... teanathakityah; cf. Brahm. Pray. 17 b (außerst korrupt); K.S. 25. 4, 30. eva B áruh sus A sinrajyana B simrājyana CD sumnājyana ses Hierzu findst eich in dem Passus Brahm, Pray, 17a folgende, durch Korruption fast jedes Wortes leider verzuhleierte Parallele (ich zitiere ohne Veränderung des Textes): yadi yatra apakria dhayeyuh tatra na "dhanne vidistrate | kim turbi mitratveno padlyate tatraidam pravascitiam vaksfylamanam bhavati [vatsaprahucam kim vatsanadhane pravoscittam meganapasanamdhane prayascittam ma "bhad ity apakrta iti apäkriair daane prayafeittam | ... apare tu tatra drates tu erthin ave 'chanti rayaryo 'ti devote-risesa-niyamorthum | yavagve 'ti varitamine vatene apikrtya punar yajete ti ... rayavya yavagwa pracarycta [. . . nirvāpakalo na višasyate | tatra nimittakala eva nirvāpak kuta etad gamyate | süyamdohartta vaksyati inutraya viihin nirvapeta svobliste test anunirvaped iti svoblistesv ova vrihi-yavesa va prakrtebbyo 'gnyadibbyo 'nyadibbyo 'nuntrvapat | saunayyabbavad dhota nirgatayanahhyuditesti yasya sannayyam candrama ahhyuditi darsanat | . . . vgl. oben 2 1 u. Brahm. Pray. 22 s. sayamdoham iti samastata yaqı doham iti samasta-süynqıdohasya 'pahare doss va dvaidhe dohanaqı (!) arayayapaharahyana yaga eca bhavati | atha dvaidham dobano praerute tatra dugdhusu vatas pakaramadi dvittyasyam kubbyum dohah kartiavyab | chusya dvayoh pašlinšip va ekutra dugdhasu vatsupakaramidy anyaryam tavatyo dugdhaseee dvaidham dohayet | dvaidham dugdhe adyasya sayamdohasyo palanobhayoh pracarah karmayyah | Bl.22 h: yadi sayandolis arttim nigad indraya viihin nirvapeta . . . yadi sayandohe valsii dhayeyuh pratardoharttih sunt tatra vayavya parodinau kartiavyau | enyandoha-pratardohe dhite purodassu vayavya ca yadi sayandoha arttir iti vribayo nirupta vijilanam piirva vatse dhite indrava vribin yavan va nirvapah karitavyah | yady nbhar ampdram pamensaravam odanam pacet | yady ubhay iti prakrian asyamdohapratardohan tau praivavamrayets ! yady obhāja ajritijan niyelām . . ity arthab | tatra dam prāyadzittam pamcalaravam edanam pacet yad iba vallifyate yavagah purodusah pancafaravo va sarvarkanne naste duste vo ty asya yavad indraye ti yamartham ahamdrayajino pi ndraryagavacanadyah prakrto soga yavaga purodišši palicaiaravo vi tat-sambanidho viga syst. | — BE 21u: yasya. sannayyanı havis candrama abbyudiyat vaman u pratinudet sayamdobe haviratameanam erain yathabilam vajeta Bl. 25 ar dhite []dhitesy arttigute va vatsin apiketya ponar cajet | cf. unten 5, 8 and Brahm. Pray. 26 br yasya saunayyan candrams abbyudita abbyuditasya 'aantaram pasinitsimo micrasyam istva tusnine sarvan vatsan apakaroti ... ef. Agn. Pray 6b: vatsanam dhane vayava yavagum | sannayya-rtham apaketanam vatannim plineim) väyn-devatyn juvugun nirtipya tayn jastavyah sarvapane stat prayaicittam | pita-sistam eva havinah paryamtam cet | vydhrtiboma eva na yaváguh i yavágvű yagam krtvá punar yagab karmavyah i vgl. Asv. Prsy. 3a: sannäyyärtham apäkrtänäin sarvapäne väyudevatyingi

doham **** ced **** spahareyuh **** pratardoham dvaidham krtva 'nyatarat sayamdohasthane krtvo 'bhābhyam yajeta **** pratardoham **** ced **** apahareyuh sayamdoham dvaidham **** krtva 'nyatarat **** pratardohasthane krtvo 'bhābhyam yajeto **** | 'bhan ced dusyeyatam aindram pancasaravam **** odanam **** nirupya **** "gneyena pracaryai "ndrena 'mupracared uttaram upo 'sya(to) v(ad)o 'bhābhyam yajeta | sarvani ced dhavimsy apahareyur dusyeyur **** va "jyana ca davata

yavagam nirupya śranovitwa yastavyam i sa tvam no . . . (RV. 8. 96, 25) tšanaya prahutim yas (RV. 7. 90, 2); vajy asi va* (RV. 10, 50, 3) iti

yajyanavakyo | avadana paryaptene 'stva punar yajeta |

400 A sayayamdohum vekaasvahareyuh B sayamdoha cadepahareyuh so:_ou Diese und die inewischenflegenden Worte Ichlen bei D. 401 Brahm, Pray, 68a: tatha 'nyataranisa ekam api sa parva(m) dvaidhfertya nirmathya ity eke; - zu dem ganzen Pasant Ath. Pray, 4. 1 vgl. Ap. S. S. 1, 21 ff.; ef. Aér. Pray. 17 b; myanndohe matte pratardoham dividha vihhājval banı bhāgam stameya tāhhyām yagam kuryat | pratardoba naşta tad-devatyum purodaiam krtva yagah | amikeunasa 'py etat | tasyah pratardoha-vikāratvāt | āmikṣam ava utpadya tasā yapete ti kenit | vājimanaip ajyena yagah | sannayye uhlaya-dose aindram punpeniarayam odanam girhapatye frapayitya tene 'mdra-yagah | atra sarva-prayascittam an A cedynicos A praturdhi cen visqu-smaranarp ca kāryam en A sujneto dham Il dvaldhyam C dvaldham sie A "nyatarata *: A paficasaravodanam; cf. Asv. B. 10, 27; K. S. 25, 5, 2; an ABC nirupya. D setzt mit dem a auch unten in 4. 4. korrupten Passus wieder ein: tau bhan de dusyen mit tien airedram paspeniaravam odanam nirāpyā *** Brahm, Pray, 7a bringen folgende Klassifizierung des ritnell Unreinen: dustam trividham varnayanti | latidustam asravadustam sameargadustam ca | jatidustam palamedu-grusjanaka-'di | ... merayadantam anaryadi-parigristam tatra 'pi mlecha-"dibhir ameryath saha samvyarahara ... samsargadustam mala-dibhih evam adibbiir upahatam dravyam apo binyavaharet | spah pratigamayet | vgl ibid. 7b: tad va praksepya tatra: vo dakam asincet..... ibid. Sa: atha pătrăny apo bhyavahared iti varttale . . . nichkhed dărumayam ... nigjapan mārttikam ailbhih sanvarņu-rājaiam samāodhayed iti lesah | athava nirlikhed iti vartinte | nirlekhanam ca samaodhanam marstikesya nistapanam sauvarna-rajatnaya dhhir eya samsodhanam i iti upssarguh. | - Über den Begriff des Substituts findet sich ibid. Bl. 9a folg, eine Auseinandersetzung. Nachdem eine Stellvertretung des Opferfouers und des Opferherrn als ausgeschlossen hingestellt ist (Bl. 9a: agner na praticidalle avaminas ca preticidair na eti | samavayat | yo hi yajate sa eva phalena sambadhyate | tasmid yajamanasya pratinidhir na 'sti |) sagt der sehr korrupte Passus, in interessunter Weise den Begriff der Opferbarkeit umschreibend: ... yatha masa(!)-musura-kodrava-di yasya yamif) samyogah | sarvatrai 'va pratisidhyato | ayajñiya vai masah | ayajniyah kodrava iti . . . und ihid. 10 u: atha yajniyam anapratimaheyam

yajetä e1 | 'thū 'nyam adosām istim tanvitā(m | a)po dustam e1e abbyavahareyur e11 | brāhmaņair abhaks[y]a[m] dustam havir | bhūtam e18 ced ājyam skanded e18 bhūpataye e19 svāhe 'tjats tribhir prādešair dišo mimāya tad yajamāno devāñ e20 janam e28 agann e20 ity e20 anusango e21 | yajñasya tvā pramaye 'ti cataarbhih parigrhnīyāt | yajñasya tvā pramayo-'nmayā. bhīmayā pratimayā (paridadema) e22 svāhe e22 'ty | anutpūtam

yatha paluiasya pāribhadrahab i aivatībasya gardabhandab khadīrasya kadīra(!) hhavatī sāmānyena tu kvacit tatus tesam aparīgrahab i anyatra 'coditatvat pratisiddhasya ca masāda(!) aparīgraha evu tatrā 'angrahika ukta-vriha(!)-yavād-purodainsya tesām alābhe tutavatībāsy tapplulavatībam osudhīnām purodāšān kurvantī māsādi-varjam līti...;; vg! auch ibād. 26 a; sarvaskanne nayte duete vā yathāpārvant punah samakaraṇam i unā die gana verderbite Stalle 29 b: āsanneya hāvāhņu sarvasmin duete dugdhe vā naste vā sarvasis angsiodhya vatsapākaraṇādi-sadyahkriyā sudaša-dārvīdhmapimdapitrya... vedyāh samakārah kṛta eva mṛt pradīyate i āyatīr anumaiṇtraṇam nā 'guihutram dohādi siddham i vedam kṛta(!) paristaraṇādipātrāyogāh sīddham auyat i Vgl. anch K. Š. 25. 4. 15 folg... verumrānīgtes Wasser wird weggagossem: AP 57. 18. 1. Das niriskhanam resp. samāodhamam der Opfermstrumente erfolgt mit der Hand: [āuddhir] yajāapātrānām pānīnā yajāakarmani (Agnip. 166. 4).

sia cf. Brahm. Pray. Bl. 6b; dustam apo ate of. Ap U. 15, 14 L bhyavaharet | und Bl. 7a: tatha ca dharmanatre | vasa fukram asrg majja vio mūtram karņavio nakhah i slema- šru dusiko (f) avedo dvodašai to organi malali | of K & 25. 5 9 folg., vgt Anm. t8 and die dort zitierten att Asv. Pray. 17a folge: vyapannam havir jale viniksipet \$ tatra "jyena svisjakrt | prayaju-"dy-anga-haver-nase to tad dhavir utpiidyste na yujeta | na tatra gnyanvadhānādi punah prayogah | 518 Nur verständlich als Korruptel einer älteren Fassung von Ap. 9. 15. 17: yad aryanam abhojaniyam ayan na tena yajeta; — statt hkutam L: phiam? vgi. unten: anotphiam sur A skundet had adbhutayeye sváho 'ti B made skande ced bhitamyeye cat sváho 'ti CD skande ced bhilipatoye cet avahe ti; vgl. Ap. 9, 18, 6, 7; 14, 28, 6, devām janmānga nityam B devām janmagamnityam CD devām janmangam nityam; dieser Vorschrift entspricht gennu Ap. 9, 13, 5, 171 Brahm. Pray, 80b: devait janam agan iti skannam abhimamtryli 'po ninayet | Asr. Pray, 9a: athe 'sti-madhye havisam akannam abhimriet | devid janam agan yajhas amhaso (Aśv. S. 13. Ih). bhuputaye svahā binuvanapataye avalis libinanam pataye svahā yajūasya tva pramayo amays "bhimays pratimays drapssi casbamda ceti (RV, 10, 17, 11) Auch das Überlaufens des Opfermuses wird gedacht: Asv. Pray. 16a; carau śrapyamane pragdiši tapad atsikte . . . dalyimtas ced . . . paście ced attarniss out yugupat sarvatas cet ... vidiksu (cet] ...] utsiktam ars So BC; A liest: yajinaya tva pramadinmayacarum apyayati [bhimaya paridadema svaha tv. Bi.'s Index verzeichnet nur! 'yajnasya tva pramayonmayahhimaya pratimaya, so such die wahre Meinung der korr. Franch von D; vgl. Aiv. 3, 18, 15; an vgl. let ferner: Ap. 9, 18, 6,

ced Sivam skanded 623 vittam 624 pranam 624 dadyat 625 | tatho 'trutam 520 utruvamanam ced ghrtam 527 dadvad atho 'trutam 828 utpūyamānam ced ghrtam \$20 prāņam dadyād 800 devatantare for ced out ghrtam thi | abutilopavvatvase 632 | tvam no agne | sa tvam na 633 | iti sarvaprāyaścittam 634 juhnyāt | tvam no agne varunasya vidvan 435 devasya hedo 'vayasisisthāh | vajistho vahnitamah šošucāno višvā dvesāmsi pramumugdhy samat | sa tram no agne 'vamo bhavoti nedistho asya usaso vyustau | ava yaksva no varunum rarano vihi mrdikam suhavo na edhi svahe 'ti | devata-'vadane vaiya-'nuvakva-vyatyasa *58 'namnata *54 prayascittanam va *57 yady

123 AB skamdet C skapde 124 of, Ap. 9, 18, 1. 122 of, Min. S. 3, 1, 2, 1. Auch die Verungeinigung der Schmelebutter verlangt Sühne (Asv. Präg. 17 b): šiyo-pahatau tajjale praksipya 'nyat samekrtya tena pracarah i ; vgl. ibid. 18a: avattudvy-avadinā-"deh ilemādinā nāle punar āyatanād evā 'vadāya survaprāvaicittum krtvā yastavyam | eka-dvy-ādy-avadāna-vaikalyepo 'ejvā tvan no agne sa tvan no agne (Ap. 9, 12, 4) ity etabhyam sruvahati hatva punar avadaya yajete Ty aktam prayaksitta-camdriksyam | em D ann-11: A unklar; BC vytam; cf. M. S. 1. 4. 13. 43: A *tpuyam 130_231 Diese und die inzwischenliegenden Worte fehlen bei D. A ve vittam B va cica C ve cinva 420 cf. Ap. 9, 13, 2 yady utpūtam citram deyam. Dieb ist graprünglich der Sinn des hier gänzlich korrumpierten Passus gewesen. 131 A systämtaravedvittam B devatämännarecarcittam C deratituitare cec cittam; so D, jedoch; *tara coc ... 032 Das Zuviel oder Zuwenig bei dem Hersagen von Mantra erheischt Sühne (Adv. Pray. 18a): hiravano-pratyoiravana-vaentharesu mamtramtara-nyunatireke sati mravitam atylismvitam (Ap. 3, 11, 2) ity adhvaryuh sruveņa juhuyat | Des Ansfalls des ganzen Agnihotra-Opfers wird gedacht in Agn. Pray. 10 h: prasanglid dhomam lopaprayascittum likhyate | ekasya dvayor bahünəm api vichede caturgehltanı manasvatya juhuyat [aneka-'gnihotra-'tipatti-nimittam manasvatya caturgruttam hosyami 'ti samkalpya gnim vihrtya manasvattir] jahuyat | kecid yavamtah kala- [L: la?] bomena vichinnis tavato(m) eksikam kilam prati(l) eksiko homah karttavyah | na manasvaty-avritih | pakeshoma-nyayona tan homan kuryad iti prayascitta-pradipe | ** RV.4. I. 4f.; cf. Brahm. Pray. 14 b: . . . devatavadanayūjya-nuvākya - mamtra - karma - viparyāse 'namnota- prayašcitt apadi tvam no ague sa tvam no agun bhinna-krama-yogo(i)-vipa-yusah ... of. _karmaviparyasah" oben in 3. 4. - devataviparyasa: K. S. 25, 5, 19. 101 CD *prayaleittim of hierau Ap. 9. 16. 10. 134 RV. 4. 1. 4. 130 A tyasenhtyata B 'tyasenamnatalı O 'tyasemnatyata D 'tyasenyamnata; 137 vgl. Asv. Pray, 17 h: yagat vgl. Aiv. 3, 13, 14, K S, 25, 5, 19, prag dhotar yajya-zuvakya-viparyase sati and ibid.: kyte tu yage anuvákyá-viparyása-júte prayašcittam eva na to yagū-bhyksah i yajyávám api avihita-devatāyāņi tad-devatyāyām anyadevatyāyāņi vā vihita-devatā-"desam krtys vihitam eva decatum dhyayan yadi vasat kuryan na tada rkto 433 'bhy abadhah syad 638 bhur janad iti garhapatye juhuyad | yadi yajusta om bhuvo janad iti daksinagnau juhuyad | yadi samata om svar janad ity ahavaniye juhuyad | yady 639 anajnata brahmata om bhur bhuvah svar janad om ity ahavaniya eva juhuyad 683 ajyabhagante sve 849 devatam avahayisyan yasyai ('va) havir miruptam syat tato-ntaya yajeta "jyasyai 'tani mirupya 641 | yadi bhaginim 642 na "vahayed 642 yatra smaret tatrai 'nam upo-'tthaya "vahya 643 "vahasthane 644 yajeta 644 | barbisi skanne 646 na driyeta | da-

yaga- ohshsali puryoktam praynimitam vienusmaranam ca husyam avibitavaryam vadamı avilita-devata-'dess diryane [L 'emm] kurvan yadi vaşat kuryat tailu pirvoktam prayaścittam kytva ponar avadáya yajeta [svietakird-amirataram emarane airune 'tyadi pitrvavat I agnisomiyena purodašeni "eneve vace krte uktum pravasnittam krtvu "gnoyens 'gnisomiyayagah | sarva-práyaáníthap vojanamaranap ca | nf. ibht.: devate annvikye yajya va viparihetya "jes avadane havist va i devata-viparyana avahanadisu vyutkramali unuvakya-riparyaso nyadiyam anyasya unbrayat [eram yajya-viparyasah | ajya-viparyano janhavan-pablistayor ity adi | avadána-vinaryásah pürvárdhát narvárdhát parvam ity ádi i havir-viparyano mirespadi | yage os "nyadiyasya 'nyasya yagah | rtastip madhya augatara-nimitto mti prigalcitingi kuriavyam yad vo dava nidhetana svike 'ti (Ap. 3. 11. 2) tiştilana üşyükutine hutvü jünv üçyü bibör iti garhapasye juhnyad yadi yajusto bhuva iti dakemagnan | vgl. dara fermer Stellen wie Air. Pray: 9h atha "vahana."dişu devatantın viparyasa yajyanır. vaky eviparyana va juho 'pahhyd-dhruvu-"jyandin paryana va pozvárdleseadana-sumaye aparardha-dy-ayadane va havis-viparyase va yad vo devo atipatayani (Abr. 3, 18, 18) ily ajyakutim brahma juhuyat | tasmai yajamano mukhyan dhanam dadyat | yagat prag yajya-'murakya-viparyasajādne prāgašcittani krtva punah samuccarya yagah karyah | yagunamituram jhans prayuscitiam eva | Über die Vertauschung der Opfermaterialies sprechen such Alv. Pray. 16a: juhe-pubbrd-dhrays- jyanum viparyase and to dern its acuvabuting leahma juliquet | tarmai yajamano mukhyam dhumun dadvat i vel. Ibid, 16b; havinam viparyaseno divisane bruhma yad yo devà iti purvavaj juhuyat i taemai yajamano mukhyam dhanaqı dadyüt i kaşalikendrüsane (f) adhvaryur saravayati cet tada 'gnaye raisvanaráya parosbutib 1

 ksinena ced yajetä 'rddharcat^{e1}: pratistham dadyāt | purodāše du[b]srite⁶⁴⁸ sarpişy annam catuḥšarāvam odanam brāhmaņebhyo dadyāt⁶⁴⁹ | tatas tam eva punar nirvapet | purodāṣe vikṣāma ⁶³⁶ yato ⁸³⁶ 'syā 'kṣāmaḥ ⁶³¹ syāt tato yajeta ⁶³² | dvesyāya tam dadyād daksinām ca⁶³³ | puro-

ryná ca vágakále caturgyhttena dhrauvájyena yastavyám vajet | tad-űevatye jujyanavakye botra pathantye | anamamtranam yajamanena | tato vipusmarapan | viparylaens "vihane brahma purvayad yad vo devo iti juhuyat | taamal yajamano mukhyam dhanam dadyat | of. Agn. Prav. 10a: sthöninim anavahya devatam upotthays "vähayen manne 'ty eka äjyenä "sthaninton vajet | yadi kasmino cit karmani yastavyajim] devatam ana-[valhyai 'vo 'ttaram uttaram uttaram barma kuryāt tadā yāvati gate smarati tad evo [L: avo] potthava "vahavet | vady arthuninin pramadad avahayet tada eminn eva krumega tam ajyena yajet | nigamesu ca ulgamayet | set A babya set BC vaparthane ess A yajed B yajetta; Asy, S. 18, 19 of, Asy, Pray, 17h; sunbruht 'ty stra bhaginy-allekhe hotary gui bhaginim puro un va vadati prag vadanat murrans esti caturgehitem dhenvajve yagah karttavyah | avadani-hangtaram smarane saty abhāginim işiya punar avadaya bhāginya yagah karyah [isi Aiv, Proy. 19 h: upari sthapitan sikhe-dhma-burhir-adi yady adhastat petati tada brahmapraiisthä-manaso brahmavaco brahma-yajhänson havisam äjsaaya ca tiriktam mamiruna parvavat samathapya jyum samakrtya erakernyant entimpiya tensiya manatrena avahakarantena "havaniye 'dhvaryuh sruvā-batim juhayāt (yajāaya brahmana idam (sjya-bhāgā-'namtazan sihilyajyena hutva visnu-smaranan kuryat | sikha-'dhma-barhih-prastara-veda-paristarana-pavitra-vidhrti-paridhy-upavest-"di-dravyanăm dăhă-dină năie (cf. oban în 2, 5.) vin-matră-dy-upabatan va dhyaryus taj-jatfyam anyad vidhaya evasthane myojayet f tata ajyuqsamakrtya "jya-bhaga-mamtaram sa srayabuti juhuyat (trum agus aylai (Ap. 9, 12, 4) vajam svaha | aguaye yam idam | prajapate na 'mam evihā | prajā *idam tata visummuraņam | pavitra-pāše mimdādi-gaņo prāyaeritiam ity uktam prayaerita-pradipe | ayya-valokana-namtaram etat prayascitism tat-prak mimda-gana iti kecit [ea ca 'gre vaksyate [earwada samnecayo và i idhma-barbisah prayaja-'quyajanan ca ayana-'tireke 40 AD rildharatrat 40 ef. Brahm. Prüy, BI be yasya purodhiau duhigiav iti brūhmaņoktanı prayasoittanı pradhanusy eva tad bhavatı | 644 cf. Ap. 9: 15, 18; Alv. 3, 14, 1. gemeint ist M. S. 1, 4, 13. A viksamepata B viksabhejato ef. M. S. 1. 4, 18, 421 A ksama BCD kedman 02 of ohen 2 1; vgl. Aiv. 3, 14, 2 and Brahm. Pray. 32 at atha curya purodalan hanyata iti irutidaraanit pindaprigyamadiya punahsamekara aya karirayya ity uktam | Agra Prey 18 a: havisi dahirta mtahiaravam odanam brāhmaņam bingayet | yadā bavir apakvam binavatī tadā tunni 'en husia tut karma samapya catulifarava-jarimitaqı vrihibbir odanam paktya cataro brahmanan bhojayet | daksipagnim vibrtya taeminn odanau paktra 'ty apastambah | 423 Agn. Pray. 17 h: ka me sistene stra punar yajeta | ekadesa-dagdhe pravaszittan na bhavati | [yada] "vadana-paryāptam nā 'sti cet tada tenniva mitrā-'pacārenaiva

daše sarvaksāme nirvapaņaprabhrtyām udālīrtya 654 | kapāle 653 nasta 650 ekahāyanam dadyād 667 | dhātā dadhātu pituh

454 A nudáhatya B mudáhyatya C 'brtya 555 Diesa und die dazwischenllagenden Worte fehlen bei D. B neste ACD naste; cf. Ait Brahm. 7. 9: yadı kapilisin nasyet . . . atvibliyanı dvikapilanı purodisanı nivapet | 457 Aśv. S. 15. 9; cf. Ašv. Przy. 8a: purodidis-trapanam arabbya kapalo-'dvimna-paryantam kapāle nasta idam (nāmlich: agnaye vaišvanarāya pürpähutih) eva prüyascittam ulvasanid ürdhvam na dosah püträ-"sidznā-"dišrapanād arvāk kupāja-bhedana gāyatryā šatāksurayā sumdadkami ti (Asv. 3.14.10) sandhiya "bhinno gharmo anusamtarantu (fbid.) prati dadhmo yad atra svaha yajno 'pyetu devan (ibid.) iti mamtrabhyam apau niksipet | evan ava-dibhir ghratany apl kapalanl pūrva-maustrabbyam apsu niksipėt [anyani myomayani patrani bhimumi asaci-sambamdhini va bhumir bhumim agan bhidyaman (A. S. 3. 14 12) iti mamtrena pen nikripet | handhayana-carya-vade kapalanudvasano adhvarjur ašrāvayati cet tadā 'gnaye vaišvanarāya pūrņāhutīh [Air. Pray. 14b: purodisa-arapanad ardhvam ani kapalo-dvasana-paryamtam kapāle naņte isty-aiaktan arucam čvādais-grhītena caturgrhītena vā parayitva juhuvat | agnaye vaisvanaraya svahe 'ti | agnaye [vais]vanaraye "dam" | pütri-"südanü-"di yüvar-chrapapanı kapüla-bhedane güyatryü tvü tataksaraya samdadhamtti samdhaya bhinno gharmo - anusamcarantu (Ååv. 8.14.10) | trayastrimšad devān (ibid.) iti mamtrābhyām apsu praksipet | evam ávádibhir ághratáni kapáláni pürvamamtrábbyám apsu praksipet [taiah kapala- ataram prokyanadi krtva yojayet | sarvaprayascittam vienusmaranam ca kuryat | yathokta-samkhya-'dhiko-'padhane nyuno-'padhane vi kapālinām parasparam samyan-melanā bhāve vā 'mgula-dvayo-'rdhvapramioùbhave va "jyabbaga-'namtaram adhvaryar vyahgilbhih sruvahutir juhuyet | kapalo-padhanakale nihita-mgare purodaio-padhanat parvam anuguie manasvatim ahavantye hutva punah kupaleys appyaram nidadbyat anyani menmayani patrany aketa-prayojanani bhincani ainci-musbamiliani va bhumir bhumim agan . . . bhidyatam iti mamtrena 'psu kaipet | surva-prayascuttam krtya purvayat putra-nturam yojayet | yaeminkasmimi-oid dărumaye pătre tat-sthane 'nyan nidhaya bhur ayur me dhārayata prāņam me dhārayata prajām me dhārayata padan me dhārayata ayuh pranah prajah pasavah parsaidhyerann (TS.3.1.8.1) itv ahhimamtrya mimdadi-gapena dvadaia grbitena srucam puravitva jatavedasi sunavama-soma mano jyotir (Asv. 2. 5. 14) [iti] dvabhyanı tisebhir mahavyáhrtibhir juhuyód sea durgádi-gapah i durgádi-gapana hutvá bhúmír

pitanasto 051 gharmo viśvāyur yato jūtas tato 'py avām 659 svāhe 'ti johnyāt 655 | kapāle bhinne gāyatryā tvā śatākṣarayā samdadhāmi 'ti 640 samdhāya dhātā dadhātv ity eva juhuyād ; āgneya[m] ekakapālam nirvaped āsvinam dvikapālam vaisņavam trikapālam saumyam catuhkapālam 681 | naste bhinne ca bhargavo hotā 662 kītā-'vapannam 662 sannāyyam madhyamena parnena mahi dyaur 662 ity antahparidhidese ninayen 664 | mahi dyauh pṛthivi ca na imam yajūam mimi-

bhūmim ity shavantys praharet | patra-madhye julādau varttamāna idaņa prayascritam i kevala-pairabhede shavantye prasya mimdadie eva na bhur syur ma ity uktam prayascittam camdrikuyam | cf. Agu. Pray, 14 b: kapāle naste undvāsite bbyšārāvite vā | udvāmnāt pūrvam kapālasyā Suci-samsarga - nimittam | yeşim srapana namtaram udvamnam tesam anudvasite kajāle saty žirāvaņādi krtam ced ubkaye i mimittayor anyatura-nimitte eati vaisvanureșțih karya |

000 Ap. S. 610 L agāni - agān 154 Man. S. S. 1, 25. 9. 13, 8. Ake. 3. 14, 10. M. S. 1. 4, 13. A wiederholt kyame yato sya kyamum synt tato yajeto dveryayatam dadyad daksinam ca purodase; cf. Brahm, Pray, 32 br yadi kapalam bhidyeta gayatrya tea satakearaya samdadhāmiti samdhayo 'padadhyāt 600 cf. K. S. 25, 5, 1. - Brahm, Pray, 33a sehen noch folgende Möglichkeit vort dvayo[h kapalayor] bhinnayo[r] bahünan csi vam eva pribak samdhayo padhanam ekaikasya tatha praksopah kecid icha(m) ichanti yato jatam tad apy aryo (7) tayato jate tad apy agatamil) yato jatani tad apy agur iti ye tu madhyama-purusems pracuramti tad apy aga svahe 'ti ... 33 b: atha yasya kapalam nasyatl 'ti (vgl. M. S. 1 4, 13) prakşâlya (?) yadā tat (?) havih samtişihe[t] tatha-gnaye valsvanaraya dvadašakapālam nirvaped itt 34a: pastādhigatam kapalam apau prahared iti varttate viivayar jate (?) thiam tad apy aga svace ti ... names to radre ity anumantranam. - vgl Aga. Prav. 17 a; kapalam bhinnam anamayitta-karma gayatrya . . . samdadhami 'ti samidháya 'po 'bhyavaharayah | purodáša-árapanát prak kapála-bhedo gayatrya tva 'mi 'ty anena mamtrena sanidhanaka-dravyaih samilhanam krtva bhinno gharmo gradagur yata arttas (nach Asy, 3, 14, 10) tad agan yajno 'pystu deršn (Ašr. S. U. 14, 10, cf. Ap. 9, 13. U) iti dvabhyam apo bhyavabareyah evam apaltilba bhikaiptesu svadibhir abhikeiptani tad-adana- dibhir abhyasys inci-sambandhani kapalany abhinnany any evan kuryat | ahhunno gharms ity adi purvavat | toto vaisvanare-'elib | ata eva 'nyani myumayani | kapalebbyo uyani myamayani bhinnany abhinnani en | bhumir bhumim agan mata . . . bhidyathim ity upa eva bhyavaharst 482 A hotyatakitabhih na D hotakidyadyannam; cf. Ap. S. 9, 2, 5; vgl. oben Ann. 119, 101 RV, 1, 22, 13, 101 A niven B ninayeta C ninayet; Aśv. 3, 10, 23 f. Ap. S. 9, 2, 4; - cf. Agn. Pray. 5 h; yadi havijhjen muhyeyub patrya samaya vibhajya "nupurvena pracared ity evam devayanih (i.: 'yonih) | bhinna-sikilani ca | grajapate na tvad ctiny anya (RV, 10, 121, 10) iti valmikarapäyäm (va) sanaäyyam dostam madhyamena palian-parpena juhuyat | anena svähakarantena mantkṣatām | pipṛtām no bharīmabhihesa svāhe 'ti | prāk prayājebhyo *** 'ngāram barhisy adhiskandan *** namas te astv āya-

trena valmihadvare presincet | apau va tamim | visyamdama(da)nam maist dyanh ity antahparidhidese nirvapeyuh |

asa cf. Aiv. Pray. 16a: alianayyan pilka-samaya kumbhim atitya bahih patari cet tada tat patramitaire adaya paridhi-dale mahi dyanh pribivi ca na ity anena ninavet į sarvapravaicittam krava vašistėma vajet į sarva-miše punar-dohi-"di | amikus-yaga py stat samanam f tasyah payo-vikaraxvat | ost of Komm, an Ap. 9. 1, 17: . . . para pravájehbyo 105 D prayajebhyam bshisparidhy nagurah skandet ... vgl. Brahm. Pray. 34a: radi prak prayajebbyo bahihparidhy angura skandet tam abhimantrayeta adhvarrufmi ma himstr ity evam adibbile purasted daksinatah paicid uttarata iti manitravile-air uktam ahbimantranam ; yasyam dili skanno bhavari tatra yo 'vatilto manutrah tenaiva 'bhimanatranam bhavati | anyesom adityan purastat pandadhatity apariminatelal adityasya purastat abanne prayascittam na bhavati 34 h: vaili nahavo ingara bahisparidhi skanna bhasamti tada bhimamtrapadi prakeepamtam karma pethak karttavyam abhihomas to sad sie ez 'ti abhijakotiti brahmaprayascitiani aravena juhoti ti; vgl. anch oben 2 6 und Aév. Pray, 16 a; prak prayajehbyah paridhi-desid hahir yady amgurah patati parasidi tada bruhmit tam amgaram truva-damdena nidadhyat | ma tapo ma yamas tapan ma yaphapatis tapan mamas to sate hyale name rudrays te name yatra nisidazi adhvaryum ma himnir yajamanam ma himnir iti i yadi daksinatah patet sa era sruvadamdana nhladhykt | mi tapo 'si brahmanam ma himser yajamanam ma himaer iti [yodi paicat patet tudh hotaram ma himsle patulin ma himse yajamanum ma himsle iti l yady ustaentah patet tadi aguldhraqu ma yatamanan ma ... iti f athainam anu praharet | sham yajnam dadho nirrter upasthat . . . milmadanta iha no ceva yacchate 'ti | przintam angaram abhijuhuyat | sahara-irigo rpabho jataveda... pratikah | ma no kimeid dhimeito na tva jahami goposam ca no viraposam ca no yaccha wahe ti i tatah sarva-proyascittana vlanusmaranam ca | cf. Agn. Pray, 18a folg.; prat prayajabbyo negaram bahiquaridhi nirovitam sruvadamdami (1.: "damdani) "bhinidadhyus) yadi praysjebbyah prag bahisparidhy anggaram guchet tada sruva(m)-dandens pidayet | paridhi-grahagam des palaksaga-ribam | na paridhi-praharanottaram eve 'ti niyamah | mil tapo mil yajilas tapan mil yajilapatis tapas | names te arty liyate namo rulra parayate namo yatra niglilari i iti pratidisam japitra tato (yadi) puruatac cod adhvaryu[m] ma himse[r] yaja (L: 'ham) ma hinnele yaja[mansar] ma himsle iti j yadi pascad dhotaram. ma himself, patning has himself yala manape me himself its | yady atturate agatalbram ma himste rajajmanam) ma himste iti | pratidliam pursamamtra-south | atta | 'pum anuprablaried aban vojdam dadhs arma yachate 'ti tam abbijuhujat saharaipigo vrsabho Jäisvadah stomapretho ghrtavan supratikah | ma no hupend dhupento na tra jakami goposam ca no virsposam ca szaha (Aśv. S. J. 12, 37) aváha 'ti | Dieses Zitat ist ein besonders deutlicher Beleg dufür, daß die Agn. Pray, die Mantra

te 658 namo astu paravate | namo yatra nisidasi669 'ty abhimantrya "ham yajnam dadhe nirrter upasthat *10 tam devesu paridadami vidvan suprajās tvam šatam hi māmadanta iha no devā mahi šarma yachate 'ty adāya sahasrašriiga 171 ity anuprahrtya | ma no mahantam⁵⁷² | tvam no agne⁶⁷³ | somanam svaranam krnuhi 574 hrahmanaspate kaksivantam ya ausijah | sa tvam no 'gne 373 | vrsabham carsaninām višvarūnam adabhyam brhaspatim varenyam 676 | ud uttamam mumugdhi no vi pašam madhyamam crta avadhamani badhata (1: | ud uttamam varune 'ty 675 etabhir juhuyat | 1 | sarvani 675 ced ähutiveläyam 600 patny 631 auaiambhuka 662 syat tam aparodhya (83 yajeta 884 | samāpyā 'mo 'ham asmi sā tvam 881

in der speziellen Fassung des Aiv. S. bringen; statt: "na" liest unser Ms. hier and Blatt 16a: "no", also doch wehl: ne 't.

⁸³⁰ Ap., 9, 2, 10, 1018 A. V. 11, Q. 15, 609 Ap. 9, 2, 8, att Gemeint ht. wohl: AV. 4. 5. L *** AV. 11. 2. 29. 171 RV. 471.4: Brahm. Pray. St b: sahany yajina ity anena mamurena "dyta sahaarasynga 421 RV. L. 18. 1. 473 RV. 4, 1. 5, 414 RV. 3, 62, 6. ity guopraharati 170 Kerrupt! atwa: savane su FIP AV. 7, 83. 3. sty R.V. 1, 25, 21. 110 BC akutayelayam; Ap. 9, 2, 1 ff. T. Rr. B. 7, 1, 9. Die fast wörtliche Übereinstimmung beider Stellen ist textgeschichtlich bemerkenswert. 80 A palp 883 A anālambhuki; Komm. zn Ap. 9. 2. I: ārtava-vašad sparšanā-narhā 853 AC aparudhye B arupudhye en K. S. 25. 11. 13 folg, bestimmen, daß die menstruischunde Frau die nur Weine notwendigen Gerits niederlegen und unf Sond sitzen resp. stehen. sach Ablauf von drei Tagen mit Wasser, dem Kuhnrin beigefügt worden ist, sich reinigen und erzt aledann zu bestimmten Diensten zugelassen werden soll; vgl. Asv. Pray. 18h: satikan potravatim vih seti-ratrena kurmani karayet | masena strijunim | tutah prag yajamana eva rajasvalayam api ca karmani kuryat | sutako(l) yajamanah karmakate suatva karmani kuryat | ; (vgl. auch oben Anm. 257). - Asv. Pray. 12a: anvadhanadina patnt rtuma[ti] cet tam vihaye stih] yo krumam [am]tarvedyam (?) udag-agram vidhaya patat-maquran yajamano japet [etad [d]vittya-prayoge | vikatiyu (l.: vikriiya) dviityo 'pakramo na bhavati | upakramo-'ttaraklim rtumati cet sarvatra tam vihaye 'stih | prathama-prayoge 'nvarambhaniyayanı vrato-panayanad ürdhvam ced riqmail tam vihaya avarambhaniyam samapya yasya nvarambhaniya tat-barma mmapayet | yatha "huh f isty-anvarambhantyusum pasuke vaikrtistisu f vratad urdhvam rium drytyk kuryat karyam na lopayet | prosits pajumane vratye hani riumati cet tada pameame hi yagah I prosite 'pi samkalpo-'ttarakalam cet tam aparudhya kuryat | osturmasyeşu vaisvadeva-parvano yage krie varubapraghasa digy anyarabdhesy api malina mbarayam sve sve kale parudhyai 'va yaga ity uktam saradvayyam | adhāne daksina-pratigrahāt pilrvam ced rtumati tadā 'gnayo laukika bhavamti | sarvum utsrjyam havir apsu kaiptva punah samaya-miare goyadhanam kurçat | dakaina-

iti tasyā dakṣiṇam hastam anvālabhyo 'pāhvayītā 656 | 'hutis ced bahiṣparidhi 657 skanded āgnīdhram 658 brūyuh 650 saṃ-krahiṣyām 630 tvā juhudhi 'ti 651 | tasmai pūrnapātram dadyāt 622 | purodāšaš ced adhišrita udvijed utpated 630 vā 652 tam udvāsya barhiṣy āsādayet kim utpatasi kim utprosthāh 652 šāntah šānter ihā "gahi | aghoro yajāiyo bhūtvā "sīda sadanam

pratigraha-'namtaram ced rinmati tam sparodhya samapayet | audhy-48 AV. 14, 2, 71 cf. Ap. 9, 2, 3, anamtaram agnihotra-"rambhah 181 ABC bahihparidhi (A *** A *päkuvita* D *päigrlhoi(yi)ta* lifft dhi aus) sss D dhre sas A bruya see Cunklar; wohl: sakravisvān; donisbar ware samgrahlsyan; vgl. Ap. 9, 16, 1 und die 600 Brahm, Pray. 36h: yadı bahib-Bestimmung in Asv. 3, 13, 16, paridhy abutih skamded aguidham bruyat (!) etam samkasya juhudhtti ...; der folgende Komm, liest samkaiya . . . kasyati gatyarthah: aweifellos hesser minkasya; wörtlich identisch mit MS. I. 4. 13; cf. Man. S. 3. L. S. 1 vgl. Asv. Pray. 9 b: "huter bahisparidhi-skandane purvayad abhimraya" guidhras tám ahatim juhuyad | yajamanas tarmai dhanyadi-purpupatram tadanim eva dadyāt | Agu, Pray. 16 a: ahutis ced bahisparidhy agaidhra etam jahuyad dhujayate pürmupätram dmiyat | yadi huyamana "hutir bahişparidhi skundet tada skanna-bhimariana krte aguidhras tam adaya tuyolm eva juhuyāt | homain krtavate agaldbrāya tadānim eva yena yena kena cid dhänyadinä rasadina va pürna-patram dadyad iti | Der Sühne bedarf es, wenn die geopferte Speise auf die Streu herabfällt (Asv. Pray. 18a); shutir hayamana yadi bashisy mihipatet tada "gnidhrah devan janam agan yajnah caakamde 'ti (Ap. 9, 10, 16) tam anumamtrya tumim eva juhuyāt | yajamānas tasmai dhānyūdi-pūrnapātrasp dadyāt sarvapràvascittam visnusmaranam ca kuryat ! - oder wenn sie nicht ins Fener field (ibid.): hute havisi anagusu patite tvam no ague as tvam no ague (RV. 4. L. 4 folg.) ity etabhyam adhvaryuh sruvahuti hutva punar avadava valeta l 603 Adr. 3, 18, 17, 635 AB utvuted Pray, 18 a sight auch folgende, für die ausgebildete Kasuistik der Sühneteremonien interessante Möglichkeit vor: akakapalah purodasah sarvahutas tat-paryavarttane prayascittam | yady skukapālah parodasah sarvahatab pary swafrialte in/t] tum adhvaryulhi seasthine pratisthipayet [prajaputer vartianim unuvarttusva navantu (Ap. 9. 14. I) yajamano nomamtrayate | pratikyatre namah (Ap. 9, 14.2) | adhvaryuh eravahuti juhuyat | askam dyang prajanayatu (Ap. 9, 6, 7) avaha | yajiiiye dam | aakan ajani prajani prajanistmahi (Ap. 9, 6, 7) avalsi | yajanye dam | ; cf. Agu. Pray. 17 br yadi perodisah aphuted vo 'tpated va | yadi purodášo bhídydt | uduched (k.: udvijed?) va tadá kim utpatasi salanam svam iti barhiyi nidhaya tato ma himeir asminn asida harhisi ity abhimaintrayet | 494 cf. Ap. 9. 16, 11; Ais. 3, 14, 13; Ais. Pray, 16 b. purodisaya bhedane patane va kim utpatasi kim utprosthah santah samter lhagahi sadanam avam iti barhini nidhaya bhimamgravate i tam (mie himstr devaprerita barhis) 'ti i abhimamtrya meyaprayascittam juhuyat [

avam asida sadanam svam į mā himsir deva presita Ajvena teiasa "iyasya ma nah kimcana ririso | yoga-ksemasya śantya asmin asida barbir iti | taptam cet karma (guno) ty 600 antarivat 696 sarvaprāvašcittam hutvā mo 'dvijen 887 | (nā 'nga "hutim 498 antarhitam dadyan | na ta-pa-varga-nimitta-bhavat pradhanalope 'ntaraye 450 va nirvaped vyapadveta) | šes(ad avadyes)as ced vyapadyeta "jyena svistakrd-ide samapnuyat | samante ced dusto tou na krtam untaram va vidyat punaristir abbyavarteta | yajno yajnasya prayascittir bhavati 'ti | 2 agnyādheye samītsv āhitāsu nā 'gnim grhād uddhareyur nā 'nyata abareyur | na prayayan na 'nugached | yadi prayayad anugached va samvatsaram samvatsarābbiprāvo vā yadi tvared brahmandanam paktva punah samidham abhyadadhyad I aguihotram ced anabhyuddhrtam šarašarāsyād 701 amum samūhe tot 'ti bruyad | visyannam tot agne tot tyam tob pa iti tot juhuyan | madhyamena parnena mahi dyaur 101 iti 108 tan 108 (madhyame palāšāvāņaparņena mahī dyaur iti 709 tan mamadbyame puläsävänaparnena 110 maht dyaur 700 ity 7081 antahparidhidese ninayed !!! [d]uhyamana ?!? ced avabhi[n]dvad anya-

tir A madvijeta cos A tramiariză B myayat; D fuvumtariyat 100 D oplave ve ABC thutim ton AD. BC madvijems an ABCD farafara (BC rat) syad; s. auch Ap dusta 9. 6. 10; cf. Asv. 3. 11. 19; sarašarliyat; Komm. in Brahm. Prily, 43 a fallt dies Wort onomatopoëtisch auf: yady afibiëritam iaratire ty evo[m] inbdam kuryat; so such Aiv. Pray, 4n: aguihotradravyam udhišritana sarašara-šabdam karoti . . . vgl. Agn. Pray. 8b: agnihotram iarniarayat ammesimum iti dvestaram udabaret | adhisram agnihotradravyam yadi sabdayet tadii 'bhimautrayeta | 701 Ap. 9, 6, 10, Tot A. agnis res A vispannam B visamtum C visyamtum 107 RV. 1. 99 111; 100 Zitiers into RV. 5, 24, 1, tame C tyan vgl. Aśv. Prny, ta: atho "dvanitam tapasasena visyandamanam agnihotra-dravyam tails malit dyanh prihivi ca na liti mamirena ahavantyasya bhasmamte ninayet | athaligatena homah | tud-abhave dravyamtarena homah | atha hibhatae dravye madhyama-palasa-parnena valmtka-vapayam prajapote na tvad ciany anya ity rea prakyipya dravyamtarena homah | athava tuestm praksinya dravyāmtarena homah | Die Diese und die inzwischenliegenden Worte fehlen itympertness. 711 Ap. 9. 2. 5; cf. oben Aum. 98bed B. 110 D palalapargena und Ago. Pray. 8b: visyandamanam mahl dyanh prihivi ea na ity ahavuniyasya bhasmante ninayet | visyandanam tu pürvavat | adhiirita-'vaathäyäin pay[o]-yavägy-ady-agnihotra-dravya-vi-yamdanena ymlä 'gnim proposite tada ethali-gata-dravyo-pary udakam upasincet athal 'and daksinena panina hkimriya japati | diyam trityam devan yajno agiit parvahutau (Ait. Brahm. 7. 5. 3)] ity etabhyan tata[h] athaligaram apru VOL EXXIII Pers L

syām sthālyām ⁷¹³ dohayitvā 'dhiśrzyed ⁷¹⁴ | adhiśriyamāṇam ⁷¹⁵ ce[t] skanded adhiśritam namyamāṇam ⁷¹⁸ nanītam punar eva sannam ⁷¹⁷ ahntam ⁷¹⁷ skandet ⁷¹⁸ punar āniyā 'nyām ⁷¹⁹ dohayitvā 'dhiśrityo 'nniya juhuyāt ⁷²⁰ | prācīnam ced dhriyamāṇam skandet prajapater viśvabhrtah skannāhutam asi svāhe 'ti ⁷²¹ | dohanaprabhrtyā homa ⁷²² skandet ⁷²⁸ samudram tvā

us ef. AP 37, 3, 1 hjyastháli vyavata pracalati vs . . . ibid. 87, 20, 1 atha cet (udapatram) prabhalyeta.... 214 Brahm. Pray, 41 h; yadi duhyamana vabbindyad anyam aryakritm praksalya menar dobayet. Dali aryakertim statt arvattatim des Textes zu leten ist, beweist der unmittelbur folgende Komm.: yadi duhyamana vahhimdyad iti brahmanadarsanad anyam aryakettışı ... Agu, Pray, 6 b: agnihotram adhikettan arayad alihimantrayets | adinicitam agnihotra-dravyam athāli-mulma yadi sravati tada eravam abhimaustrayets | gurbban eravanstam agadam akarma 'gnir iakarma nach Aiv. S. 3. 10. 31) parastad (Ap. S. 9, d. 1) iti bhinnam siktan và hhimamtrayeta (coweit wortlich gleich Asr. Pray, Ba folg.) | sthält-bhedena vikyipiam agnihotra-druvyam duslam bhavaii | skamdanena ce viksipiam ubhayam yavat skannam tavan-matram dustafmi bhayati na pātragatam (cf. obon Ann. 724) | samuiram vah grahinomi svām yonim api gachata | arista asmakam vica mayi gavah samtu gopatav (Asv. 3. 11, 6; ef. unten in 4 4) iti mamtrana dustasya bhimamtraga-bhimaršane izptrena kuryšt | tata špo (!) ["]bhyavahareyuh | skunne payasy etad abhimamtranam na bhavatl agre vaksyamāgatvāt | 314 A adhiirayamanam 715 Bei A dittographiert. tit A sannamahutam B sannamahutam C sannamamhutam 10 Brahm. Peny. 49 a werden folgende Möglichkeiten aufgezählt: yady adhiaritam slaunded yad udvasyamanan yadis udiyaaltan yadi vo 'nniyamanan (?) yadi unnita[in] judi purah purahriam (?) [cf. Komm. zu Ap. 9, 6, 2] homaya punar avantyad varuntu nigadya varanya "jyan jahayat (!) imam me varuna (RV. 1. 26, 19) ity adya cu nigadya tut tva yami (RV. 1.24.11) 'ty uttaraya juhnyat tatra kurma pradursyate; - in den Worten unseres Textes: paner eva .. . shutam shandet kann sine Korruption you vadi purah parahriam shandet (s. o.) geachen werden. 118 ABC anyan 131 Vergl, dazu: prajāpater višrabbeti tauram hutam 278 Ap. 9. 5. S.L. asi svähä Ap. 9, 6, 8; Asr. 3, 11, 11, 331 BCD homa; L: a homat; rns of Air. Pray 3 h: otha dohanadi-practinal-haranat prag yadi akanna samadram va iti mamtrena yad adya dagdham prihivim asppta tan mayî 'ti [Asv. 3. 11. 7] cübhimanitryo 'pionsu japet | tad apsu prakyipyu patragata-sesons homan | homa-'samuriho sase 'nyam dugdhya homan | Der Aufang dieses Passos ermöglicht ein Verständeis, wo nicht eine Rekonstruktion, des obigen Textes; a. auch die unmittelbare Fortsetzung der Air. Pray :: aiho 'mayanadi - p@rvabuti-paryamtam dagdba-"di-sadhaprahinomi 'ty⁷²⁴ apo ⁷²⁵ niniyo ⁷²⁵ 'd uttamam ity abhimanityo 'd uttamam mumugdhi na ⁷²⁶ ud uttamam varune ⁷²⁵ 'ti varuny(en)a ⁷²⁸ "jyā-"huttr ⁷²⁸ juhuyā[c] ⁷²⁹ | (chāvali ⁷³⁰ deva)

raņa-boma-dravye skanac prajapater viivabhrti tantam hutum at! ty [Ap. 9, 6, 3] abhimpiya apan prakstpra bomana[mar]ibasesena väruning japitva värunya purvahutim juhuyat | anya-bomahala-parramtam yajama-mashi 'nasanam bhavuti | asese akanne athälyäh punar-munsymanam kärayitvä purvavaj juhuyat | athälyam apy abnave äjyum asqueletyo 'miya purvavad dhomadi karravyam | athava sosena juhuyat punar unniya 'sese äjyum asese iti nimittatraye prakstivad dhomad | väruni japo väruni homo 'nasanam ca yajamanasya naimittikam karmatrayam punarhomam ca gänagarih | ajyam asesa iti tytriya eva nimittam tat trayam sesa-bomah punar unniya homa iti kecii | Asv. Pray, 4 br pracina-harma-

bantaram dupte pupur-unmyamin

174 AV, 10, 5, 23; Ap. 9, 5, 6; dahar werden unreine Substanzen dem Wasser übergeben; cf. oben Aum 58. Asv. 8. 11. 6; Brahm. Pray. 41b; samudram vah prahipomity anane manutrona pa upanimya nicau [L: micair] drawyam propyam yatra skamdet tad apo ninayed iti brahmanam yad adya dugdham abhimantrayati . . . Air. Pray .: atha whill-bhedid hhimnam akannam va sadharanam agnihotra-dravyam abbimumtrayat | sumndram vah gopalav (Aév. S. 11. 6) ity apau proksipet] 125 AH ayouiniyo C apo mintyo D apo mintyo 320 RV. 1, 25, 21; 101 RV, 1, 24, 15; cf. Aga. Pray. 7 a: āhuti-dvayasya 'paryāptau anyam dravyam ..., mbuyat | atad dahana-"dy a pracina-harmat | prisinaharanat prag agniholra (kr *tre) akanne samudrana va ity anena 'hhimraya yad adya dugdhum (of. Ap. 6. 5. 6) lil payasi | payo-vyatirikte dravyo adhiirita-'rasthavan skanne vakayamanani brahminojoktam visyandane sail abhimursanum tad bhavati | tatah akannam apo bhyuvahareyah | prakria eva homah | prajapater visivabhrti tancam hutam asi 'ti (Ap. 9, 6, 3) tatra akannabhimarianan inyena juhuyat pamar unniya sees ajyam siesa ctad a homad varuatin japitva varuava juhoyad annianam i 'nyasmid dhoma-kilit | tata[h] prayogah | priema-haranidyuttaráhuti-madhye yady, agnihotran skandet tado prajápater . . . asiti payo bhimarianam samudrum va ity anena tandulady-ahhimarianam kytva tatah skannam apo bhyavaharet | tatah sruci madhye boma-dvayasya paryapta-dravyam cetumniva [L: cet tenniva] mūtrā-pacārenaiva homah nā 'tra 'bhyanayanam | yadi sarvam skamlet tada punar mantya homah |; vgl. Ait. Hrahm, 7, 3: yasya "gnihotry upacasysta duhyamana spandela no yutra skandayet tad abhimrsyz japet tatra yat parisistana syst tena juhuyad yady alam homaya syad I yady u val sarvam aiktam ayad utha uyam ahuyu tam dugdhva tena juhuyat; cf. Aév. Pray. 3h: patra-gutam tad dualum man-bhave dravyamturena homeli [rarunye dadyadayahatir BC varunyo nadyad ajyahati D varunyadondhidajyahntir 133 Ap. 9. 0. 1; - Brahm. Pray. 42 b; carunt prayascittum Laritavyam varum va atat (!) yajdasya grhuati yad archati cf. ohen Anm. 724. 's D 'vani

sāyam [yasya] skanno ⁷³¹ homah ⁷³² syat ⁷³² prātar nā 'šmyāt | prāta|r yaļsya skanno ⁷³¹ homah ⁷³³ [syat] sāyam nā 'šmyān | (mantraskannam) ⁷³⁴ ced abhivarsen mitro janān yātayatī ³³⁸ 'ti samidbam ādbāyā 'nyā(m) dugdhvā punar juhuyād ⁷³⁶ | mitro janān yātayatī hruvāno mitro dādhāra prīhivim uta dyām | mitrah kṛṣṭīr animiṣā bhicaṣṭe mitrāya havyam ghṛṭavaj juhota syāhe 'ti ⁷³⁷ mautra-samakṛṭam. ⁷³⁸ | kṛṭā-'vapannam hira-byagarbha ⁷³⁸ iti valmīkavapāyām ⁷³⁰ avamyā ⁷³¹ 'nyām dugdhvā punar juhuyāt ⁷⁴² | 3 | agnihotram ced anabhyuddhṛṭam sūryo

711 ABC skanno D skamuni Tat A homam syat B homasya 121 BCD homat cf. Ap. 9. 6. 9; Apa. Pray. C homat D homa syst 8 a: varuul-japo väruus-homo uasanam ca 224 L. vielleicht: 123 RV. 3. 59, 1) Ap. 9, 2, 6 (fast *transmakrinm; a im folg. wörtlich übereinstimmend); Aév. 3. 11. 22; K. 8.25, 11. 23. Pray. 42a: avavraçam na mrd eva karitakasacanam divyadir adbhih samsorga ity arthab | pataliidi-dravya-vihytair ity arthab ...tatra bhur bhuva svar iti purastad dhoto vidad ity evam-adi brahmana-darimat | vyahitir agalhotram itl vo 'ccarya mitra ili parvam ahutim jahuyat parisamapte tuemina aparahomamte stome co parisamapte pare punah (1) ahomo va parayor ity stat stram etad vratam ichamti | tesim iba prag aparahomad anyam dugdhya 'the puner agnihotram jubuyat (!) anyam dugdh[v]e 'tl va alylens dohanan niyanyate kim tu panar agnihotram vidhiyate anyald] dravyam upildkya punar agnibotram hotavyam iti payusi va vavrate nivamah | kim tarbi sarvadravyeşv eva vişteşu tatra (!) avavıştavadena etat | nai 'tan naimittikam | cf. Agn. Pray, 9 a; mitro janan yatayati brurium iti mamid-adhuman | aragata(?) 'gnihotra-druvya yada varyet tuda nimitta-anataram mitro juhote 'ty shavantye samidham adadhyat | tatas tenaiva homali | vgl. Aśv. Pray, 4 h: agnihotra-dravye vyatir idam (?) icora(m)ti tada mitro juhota avaha | mitraye 'dam | iti samidamtaram nimitts-mantaram eva juhuyat | athava prakrta-mamtra-athane rar ABC "hote "if vio ARCD manitranis* ayam tantinh | 114 AV. 4 2 7. 200 ABC vapum 14 Mss. upn' resp. apl'. Als Mittel, sich eines unreinen Gegenstandes zu entünflern, gilt das Heraufgießen rosp, Aussetzen desselben auf einem Ameinen- oder Maulwurfhügel, das Aufhlingen auf Blamen, das Fortwerfen in Wasser. Letztere drei Arten bei Beseitigung eines Fötus angewendet: K. S. 25. 141 Asv. 3, 10, 23; Brahm. Pray, 43 h: kitavapannani prapi(va)patyarca valmtka-vapayam avantya bhur ity upatistheta . . . prajapatyarea ... hiranyagarbha ity etaya apari punah prajapata na hi tvattāni 'ty ataya visya (?) samra valmika-vapayam kitavapannam amtaliparidhy avarrete en vidhinam avanayed iti . . .; cf. Agn. Priv. 5 b; dustăni havinay apen praktipet tarvatre | prajupate na trad citar unva (AV. 7, 80, 3) iti vaimika-vapayam va sannayyam dustam madhyamena palais-purgena julurys! | prajúpato ... reyinám (!) ity anema avahákárámtena mamtreus valmika-dvara pranimost | apau va tusnim |

'bhyudiyad 743 ihai 'va ksemya edhi 144 må prahasir 145 mäm amum āmusyāyaņam 745 iti šamayityā praņīya pravritā-tipattan 740 maitram carmp nirvapet sauryam 747 ekakapalam | varo 148 daksipā | 'gnin upasamādhāya yajamānah patni vā 'bhuñjannu vägyatäv 740 aranipām 758 sarvāhņam 751 mpāstyātam 752 | drayor 722 gayoh 233 sayam agnihotram juhuyad 724 agnaye

743 Brahm, Pray, 51 a: anuddhytam ced abhyndiyad uttarato garhapatyasya samatirya 'guilhotra-patrani prayujya samatirya(i) pavitrana utpadya pavites prakas . . . (?) sravam juhum ajyusthalim co 'ttamiah prayujya agminotruaya dalahotrābhi ... rianūmtum krtvā samaidanāni garbapatyasya pakayajhadharmena "jyam samsratyo ttaratah agnihotrapatranam avarthipya caturgrhitam grhitvà pavitre garhapatye akrtva "Iyaathalim apaniya siddham | 114 Ap. 9, 7, 6. (Die differenzierenden Bestimmungen finden sich in 9. 7. 2 ff.; cf. 9. 7, 10); Asv. 3, 12. 7. 700 A pravritāpitau 345 D probacid idam aham amusyayanam iti Il prevritanipattau O pravritanipacau ("tvau?) s. hierzu Ap. 9. 7. 6; -Brahm. Pray, 58 a folg, behandeln das giciche Thema; . . . pratar aguihotram ced abhyudiyad anv agnir usasam agram akasad (M. S. I. S. 9) it) unnitam abhimantrayate | (Komm.) praiar agnihotragrahatsit prantte gmu pritar agnihotrartham abhyudiyat ... as hi süryäbhyudaya eva yasya 'hutam agnihotram auryo 'bhyudiyad brahmana-darianat tatre 'dam prayalcittam anutamgom kuryad anv agnir ity unnitam abhimamtrayate brähmanadarsanat unadosid udhvuryur ovähbimamtrayate ähavuni-[yam] yajamāna ihai 've 'ty abhimaqtrayuto . . . mam amam iti nāma grhņāty amnyyayanam iti gotram mām yajāadatiam hhāradvaja ity evam anyatra "tha 'mum iti ... pratar vestor iti apptato 'nusajed iti sayumagnihotra-balatikrama uktam | hutul maitram caram nirvapet | sauryam ekukahupalam hute hutamatre andyahkriya ayad iti | iqidhannu damjuil vägyattiv anainantau sarvihnam upamyittin | ... agnisamipe ... anyatan dvayor gavoh sayam agnihotram juhuyad . . . sayam patny anviete na pritar iti patnya pratar-anvisanam eva pratisidhyate ... pratar agnihotram ced abhyadiyad . . . anuddhytam uddharanad arabbya prák půrvnayů "huter idam právnácittam . . . vgl. oben 1, 2. 30 ABCD saurya; cf. Ap. 9, 7, 7, 748 A vanaro B caro; cf. Afv. 8, 12, 8, 749 Auch der Brund der Schweigepflicht verlangt Sühne (Ast. Präy, 17 a); yatra vagyamo vihitas tad-bhrese ato deva (RV, 1, 22, 16) iti japed api vii 'nyam vaismavim i upamen-madhyama- dir yatra avaro vihitas tailbhrese dhvaryur abhir girbhir ayama (Taitt, Brahm, 3, 7, 11, 4-5) avāho 'ti aruvāhutim juhuyāt | yatra ekairuty-ādi vihitam tad-hbrese visnum drutvā tad eva punah pathet | 500 BO armājnaņi D arand-yāņi 501 A sarvātsam BC sarvāhnim 500 B upāndhātām; cf. Ažv. 700 BC dynynkamohoh; ddynyor gathoh; verbessert nach 11. 12. 11. 151 Brahm. Pray. 47 u: yadi rudrah paisin abhimanyeta dvayo gavo sthálya dohane ce dohayitvá samúniya mjúr jatavedá (M. S. 1. 8. 6) iti parvam ahutini juliqyat | dvayor gavyo athalya dohanena ca (7) dohayitva atha ethälyän samäntya lihür bhuvah avar agnivaišvānarāya dvādasakapālam purodāšam nirvapēd | yadi hy ayam divā prajāsu hi manyeta sajūr jātavedo [18] diva pṛthi-vyā haviso vihi [150] svāhe 'ti sajūruho [16] vā syāt sajūr agnaye divā pṛthivyā haviso vihi svāhe 'ti dvādašarātram agnihotram juhnyād | yadi na vīramayēd agnaye [18] sušīryatamo [18] jūsasva svāhe 'ty aparam dvādašarātram [18] nišāyāh sāyamāhuter atīpattir [16] pratarāše prātarāhuter āsādyā 'gnihotram ā [16] ta-

hotram sajūr iti co kuļvjā pūrrām āhmim juhoyāt Bl. 46 z. dvayer gavor chasya dvayer va nieklana punah prāyascittam ity upajātam iti krtvā prāyascittam bhaļvaļti. Bl. 60 b: dvayor gavoh sāyam agnihotram butvā....

Tot A caloredvo B sajaraho 136 C vrihi 714 Ap. 6, 14, 12, D sajusaho gemeint; sajūr ii hai 'va? 125 Statt disast and 100 A auditvatanto der inzwischenliegenden Worte setzt D: nist B undryanamo C arustryatamo 100 cf. K. S. 25, 10, 23; Agn. Pray, 4 h: atha ratrok prothumah prabarah sayamboma-kalah | dasa ghatikah pratarhoma-kalah | avakala prantiesv agnisu (!) uktakala- tikrame prayaseittam ucyate | siyamkhla tipatian ajyam samakrtys caturgrhium grhites skayaniye junnyat i dost vastioir namah svahe 'ti manatrona | parisamuhanadikusega 'pasadanamtutum ketra bhur bhurah svar iti japitro brākmaņāva gam datīva samid-adhānā-"di-homa-āssam samapya teşv eva enien varunim istim purnahutim va kuryat i athu pratah kala-tipatian pratur vast(o)r namah svidie 'ti raturgrhitan hutva kuis-u 'pasadanantasa krtva gasa dattva homolosam samiopya (1) ahavantyam ava 'nugamayen na dakalnágnim | punar gáthapatyúd ahavaníyum pranayet | ilmóva ksemya edhi më prahësid [d]evadattam me bharadvajam iti pranëvet [atra mantire valamana-nama istir mitrah surya iti derate [abhi yo mahina divam prthiving (RV, 2 50, 7) | pra m mitra marta damt (RV, 3, 50, 2) iti mitrasya caror yajyunuvakye] taraşıir viliyadaristas anikum (RV, 1, 50, 4) iti süryasya i pürnáhntyau vá kärye i tato dampati vegyatau (a. oben 4. d) tán evá 'gata ivalayaturito uninvatino i homalale amainamtan ekasya gor dugilham adhieritya tasmin dvillya-gor dugdham anayet | tena 'guihotrum hutva daksinagur-almyaniyayor na dharunan | talah pratahkalo agaibotram intive with | again vratabled devata | tram agae vratablego jatavedab | (A. S. 3, 12, 14) | pürnamasavad anyat | pürnahutir va | atha praoliesu homakalainattan aguin vilertya Jyan saipaketya juhvam caturgrhitum gyhitsu mansavutya "havaniye juhayüt | ovam uncha-köla-'tipattus apy cyaira praynicittih atta-homa api paksa-homa-nyayena kurtavya its eke |. Die Versäumnie eines Manenopiers mad rituell gesühnt werden (Agn. Pray. 19 a): apartambo-kta-pinadapitryajna-lopa-prayascittam [ninalapitravita-tipatil-nimittam caturgrhitens. Jyena suplahotarun hosyami 'il monkalpya entergrhitam grhitva | mahamphavir hota | satyahavir adhvaryah | acyutapala agutt | acyuta-mana uparakia | anadhriyaa că pratidhreșul ca yajimeyă bhigaren ayêsya udgută | văcuspate hrdvidhe naman vidhama te nama | vidhas tvam asmakan nama | vacaspatih soman mitor vat asıta | samstliäpyan vaz hm bhūr bhuvah svar janad folosa vastoh?" svähe 'ti juhuväd | atha pratar abar-aha 164 ratrim 784 ratrim ity upasthane svad | agnaye bhyujjusasva svahe 'ti sruvena garhapatve juhuyad tas | vasya 'nnam tee na 'dyat 166 tasmai brāhmanāya 787 dadyāt 787 adhastāt samidham Aharet | smrtagnihetri tirasco darbhan dakainagran 788 kuryad | yasyo bhay auugatsu süryo bhinimloced 769 abhyudiyad va ranim 170 gatā vā našvevur 111 asamārūdhā 171 vā prakrtvai

apād mā daivyas tamtuš ehedi mā manusyah | namo dive namah prihivvni (M. S. 1. 9, 4 Text variiert vgl. TA, 3, 5, 1) svähä väenspatave brahmana idam ta ity shavantye Juhoti | Das Verfehlen des richtigen Zeilpunktes ist selbst bei Einzelheiten des Opfervollzuges ominos (Asv. Prav. 18 a): coanthure anagate atite va Noch mehr bedarf das verscheptliche Auslassen eines Opfers oder Opfergliedes der Sühne (Asv. Pray. 18 b): prayaga. "dy-angga-karane..... actau vyalutis ca sruvena pakuyat | pimdapitryajia-karune 'py etat prayaselitam | tad etat samiotayajusah paream haryam | sarvatra karane . . . Die veranumte heilige Handlung muß nachgeholt werden (ibid.): prayascitie krie pascad atham api karma vai karyam ity aka lichrya ne 'ty ane(ke) 'id vipaleitah | pathikrn-mukhenā 'tipanna-yagam va juhuyad iti kecit | tad etad işty-amtarı-rumbhat prag yadı tatra karana-vasan na krimp tada puthikru-mukbene sty-amtaram karyum Auch bedarf es der Sühne, wenn gegen die beim Opfer vorgeschriebene Observanz in irgend einer Weise verstoßen wird (Ago. Pray. 14 a): atha "gnayya iştayo vratii-'tipattan vralapatave vrata-lopa-nimitta eve 'stih harya | sagnav aguiprapayane gaivate | oder wann die heiligen Feuer bei ihrer Anlegung verwechselt werden: yady anyo gnir ähavaniyäyatane ähavaniyärtham uddbrivate tum agnim anidhayai 'va amarati cet tada "yatanastham uduhye "danim uddhrium nidadhyat | tatha 'anti 'atir na bhavuti | etasminn api pakse yady anapavytta-karmo dahyeta lada vyähylihomuh karttavyah | apayrttam tu na kimeid upi prayascittam | tada amrian etasmin parra-pranite nidadhyat tada gnivate atih karya

ter A samanya BCD samany Tes A austamitor rus Beahm. Pray. 2 b 784 ABCD Saha estrim zitiert als mabgebend für alle Sähnezeremonien; brahma prayuseittani scuvena juhoty etut sutram. Ago. Pray. 19 a: sruvena juhnyad brahma sarvatre 'stika-pravascitteen brohmsiva karvil | Šrautajuny, Candrika I a: boma-sadhana-patra-nuktau juhuh | catargyhita-dii-viissi-nuktau juhvām ehagrintum | vahni-visesa nuktāv ahavantyah | kartr-višes6 nuktāv adhvaryub | karusa-madhye patituni prayaselitani tu ajyena bha-100 A yasyanamnasyat B yasyanamtadya C yatyanamvamii mr A 'dayadyad; BCD 'yadadyat nādyāt D yaayānnanādyāt THE BC hhimloced; D hhiniproced 100 BC dakeinágman m B 'yu sama' C yuh sama' D yurasa-THE C "YARITO mirtigho

"va punar adadhita *** | 4 | iti yajnaprayascitte cuturtho
dhyûyah samaptah *** |

¹³¹ Åsv. 3, 12, 29 f.; Brahm. Prāv. 51 b.; yazyo bhā[v]... garhapatya-havaniyāv anugatau xūryo bhyastam iyāt ahbyudiyād vā pumera-dheyam era taaya prāyaselttih; K. S. 25. 3, 24; cf. Åšv. Prāv. 10 br gārhapatyā- havaniyayor noše to bhaya-nigha-bhummanā ruņi ayam ta (RV. 3, 29, 10) iti mamtrena tamappiye tāh prathamam jaine agnih avād yoner..... prajanan (Kunš. S. 133, 6) mathitvā girhapatya adhāya tata āhavantyam prantya purvoktam prāyaseittam [d. h.: die beim Er-Bischen des gārhapatya-Feners ungewandte] kuryat [ubhayor ubhaya-sāpakṣatrena krama-nupatteh [tata ubhayatra uvādhāno-panthāne] 121 BO lesen statt dieses Kolophona: ity atharvarede valiānasūtre prāyaseitta-prasangge dvādašamo dhyāyah [12]; B baginnt acdaun mit: om D ity atharvarede valiānasutre prāyaseitta-prasanggo dvādašo dhyāyah [

Atharvaprāyascittāni. Text mit Anmerkungen von Prof. Julius von Negenein, University of Kænigsberg, Germany.

agnihotram ⁷⁷⁴ ced anabhyuddhṛtam sūryo 'bhinimloced ⁷⁷³ brāhmano bahuvid ⁷¹⁴ uddhared ⁷⁷⁸ | yo brāhmano bahuvit syāt samuddharet ⁷⁷⁶ | sarvonai 'vai 'nam tad brāhmana uddhared yenā 'mtarhita[m] ⁷⁷⁷ hiranyam agrato hared ⁷⁷⁸ | vārunam yavamayam carum nirvaped ⁷⁷⁹ ita eva prathamam iti | ita eva

TO BD bhimloced C bhimloce; cf. Ap. 9, 6, 12. THE Dottre 70 A liest statt bühu"; ba'; B bahuvid ya brahmano bahududdha"; CD behavid uddhared yo brahmano [ba]havit syst; cf. Asr. 3, 12, 16. THE A vo myamta"; die Stelle ist zweifellos verderbt. THE Brahm. Präy, d9a: yasyii 'goim anuddhṛtam attryo 'bhimmroces(l) yo brahmano bahuvit sa uddharet (!) yasya yapamanasya 'gnim anuddhriam gurhapatyad aviyojitam ity arthab | rtvig-vystirikto 'pi yo bahavit sa uddhared iti auseno 'ddhriam apy anuddhriam iti hiranyam haddhvā darbhenā grato hareta paicad agnihotrena 'uviyat (! | hiranyan baddhya darbheno 'ddhytir iti vyškhyštam | yatra yatra hiranyam baddh|v|eti tatra tatro 'ddharanam iti tene 'hai 'ke agum tam badhvat'; 'grato hared iti aguer uddbaranam prakriam tasya grato naved ity arthab | paściał agnihotrana bbir vidyasthapair adhttair vijnatali ca bhavanti | Bl. 51 n: iyana tu visegah | caturgrhitam lijyam agrato haret caturgrhitena hiranyam hadhyate (!) tatha kecid iti purastat pratyainmakha ajyam juhuyat | el. Ast. Pray, bb: atha "navaniye 'pranite yadi surya 'stamananp(!) tada bahuvidan heihmanam iniya teno 'diharanadini . . . minitan kirayet | agnipranayanahals hiranyam darbhair baddhya 'nyah purastan nayet | tatah paicad bahuvid agnim pramayet | tatah sayam-kala tipatti-prayascittam varuntejy-antam sarvam käryam ity eke | kusesti 'pasadana-di-varum-ety-amtam ity apare | atha "havanive 'pranile yadi suryodayas tada samsiriam caturgrhitum fiyam akah purastan nayet | tatah pusciid uhiranyawad rajatam eko navet | tatah palead bahuvid agam prapayet | tata ayatans guin nidhaya parastat pratyahmukha uparisya jazar hiya (l.: jann acya) usah keruna evahe 'ti [A. S. 9. 7. 10] hutva pratahkala-'tipatti-pratar-vratabhrtisty-amiam Shavaniya-'ungamayarjum kuryat | kale[su] 'panidanisti-110 Ap. 9, 7, L prätar-vrütabhrtisty-amtam kuryad ity cke [VOL. XXXIII. Pari II.

prathamam jājūe **** agnīr ābhyo yonibhyo adhi jātavedāh | sa gāyatryā iristubhā jagatyā 'nustubhā devo devebhyo havyam vahatu prajānann **** iti pašcād gārhapatya-lakṣanasyā 'ram nidhāya mathitve 'se rayyai ramasve 'ty ādadhyāt | ise rayyai ramasva **** sahase dyumna ūrje 'patyāya | samrād asi svarād **** asi sārasvatau tvo 'tsau prāvatām iti | yah kas cā 'gamām anugachen **** nirmanthyaš **** ced **** dakṣiṇāgnim |

10) Kand. S. 183, 6; die Man. fügen hinter 'puntubbil ein: тяк D унійе brhatya paniktya guptah (D usnih) punar. 782 Ap. Sr. 0. 9. 1, we aber die Vorbedingung für die Zitierung dieser Sprüche eine andere ist; vgl. V. S. 13, 85. 133 fehlt bei A. 144 Für das Erläschen aller Opferfener schreiben Aiv. Pray. 6 a vor: sarvavalininim mise survii-stamayodayat (1) prag bhasmana 'rant samepriya mamtrena mathitya prantya pürvoktă tapasvatletir jvotismatietis ca kartavya idam istidyayam homam kriva teyr eya 'gnişu kariavyam | athava surya-'atamayo-'dava(t) priti manithanopakramens krtvii pratinidhim lunkikagni-pramukhans garhapatyā-"yatane pratisthāpya vihriya homam kriva 'guln utsriya mathitvá tapasvatistir jyotiquatistis ca kartavyā pārnāhuti vā i sarvesām pāše stryl-'stamayo-'dayat prin mamthanopakrama-bhave 'gayadheyam punaržilbeyam va kariavyam | sūrya-kiamayo-dayā-namiaram sarvānugatan purvayan mathitya 'guihotram hutya tapasyatistiiri Ivatismatistii ca pürnähuti vä | vgl. Aśv. Präy. 10 b: evani sarva-niis äyatana-tritaya-nistha-bhasmana 'rant ayam ta (R.V. 3, 29, 10), iti mamtrena samspriya pürvavan mathiiva gnidvayam vihrtya pürvavat prayaiciitam tantrena krtva paščad daksinagnim vilotys prayašcittim kuryat i inavo "hhaya-sapekenivat | tata sarvatra 'nvadhano-'pasthanani | sarvanase bhasmana rant samsparsa-bhave ca yadi sarya-stamayo-dayan bhavatas tada 'gulvichittih | auvāhitānām ajasrāņām yada kadācin nāšo 'pi etad eva prayaseittam | tatra 'nvathanadi na 'ati | pakyamtaram ukiva "ha bhagavan baudhayanah | manasyatim ced ahayaniye juhuyat sai 'sa 'jasranam anvähitunum savana-gatünüm eä 'gutnüm udvätänüm pravašeittir etad eva homakale 'nvadhana-varjam | etayaiva "vrtai kasmina udvate dvavor ve 'ti | vikrtiya anvahita-nide etad eva pravaicittam | vgl. Aga. Prav. 13 a: uddhurano-'ttaram udayistamayat prak sarvum (1) yugapad anugaccheyns iada garlinpatyasya pürvavan mamthana-dy-utpattim kriva "havanīyam prantya tapaavatt[in] purnāhutim krtvā gnim parityajya tato hiranyam puraskrtye 'ty adi varunaya svabe 'ty umtaim] krtva tato daksinaguer utpattih | tatah karmaissum samiipayet | udaya-stamaya-muqitaram iyam evo 'ipattih | udaylistamaye yogapad-anagamane sarvii-angalis taira ju pumeradhanam ova | karmanas trelli-gmi-addhyatvad shavaniya-huma-kale trayanam agninanı samyak samindhanam kitva homah (!) kuryat | yasya kasya cit karmano 'ribaya vilorteny agunan yat kimeid agniradhyafml naimittikum utpādyate tasya naimittika-mhitusya ta avā gnayo bhaveynh] na punah-punar vihartavyah | sarvinsi ced amuyatan adityo bhymiiyad va bhyastam iyad va 'gny adhayam punar-adhayam va yadi sarresy agnise anugatesv adityo atam ndayam va gacheta tada guyaliheyam punarahate ***6 cet ***7 sāyam pūrvo 'nugached agnihotram adhisrityo 'nniyā 'gninā pūrveno **55 'ddhṛtyā **55 'gnihotrena 'nudraved **55 | adattapūrva-dhanam **50 dadyāc | chvas tapasvatīm nīrvaped | āyāhi tapasā janisv **51 ā 'gne **752 pāvako arcisā | upe 'mām sustutīm mama | ā no yāhi tapasā janesv āgne **53 pāvaka dīdyat | bavyā devesu no dadhad iti havīmsi dadyāt | sāyam ahutam atī 'tarasminn ***5 etad eva prāyascittam anyatrā 'pi snutyā **755 ced | ahute cet prātah pūrvo ***5 'nugached avadāhesum ***5 ašniyāt | tesv alabhyamānesu bhasmanā 'rapīm saṃspṛsya mathitvā 'vadadhyād ***5 | agnaye jyotismata istīm nīrvaped | ahute

üdbeyam vä präyäscittam bhavet | Mit dem Fall, das irgendein Opferfeuer erlischt, beschäftigen sich Agn. Präy. 18a: anugate tu mamthanäditapasvati-ety-amtam tatra präyäscittam | tatra tu yavajjanma täin)van mathidyjä yadi laukikägni-sthäpane anavakäisa tada yavad-utpattis tävan majujihanam eva tata äyatane nidhäyä muhdharana-präyäscitta-purvakabomah haritavyajaj ca | tato "nuddharana-präyäscittena saha yadi kälo "tipaunas tada manasvatihomai ca käryati | 285 AD mrmathyas ce B nirmamthyas ca C nirmamthyas ce

100 H shute; cf. Ap. 9, 9, 6, TAT A CE 785 A *nodyrtyll 133 Brahm. Pray. 51 b folg .: yasya 'huta 'guihotre purvo 'gnir anugachet | svapradhane gnihotrena prasangike gnina ca saha gnihotrena co [d]dravet | atra 'nugached iti avayam anugataya (?) tad (?) bhavati nanugameti yathanugamayya purvam iti abuta iti prak purvasya hute ita eva prathamam jajās (MS. 3, 3, 1) uddhriam abhimamtrayate pradhinatvad anyasyn cil 'nadesad adhvaryur abhimamtranadini karoti | ise raye ramasvo ty (MS. fhid.) lidh kayamane uddhrtam adliasyamanam ca 'gnim abhimamtrayate samrad asity (ibid.) adadhati | amriahutim ity asya "dhanamumtrasya 'yam apacadadyambadbakam | saraayatan tva (ibid.) ity ahitam avasthāpitam agnim abhimamtrayata iti vyavahitam apy annvarttate [Thute ['maye lyotlemate 'stikupilam nirvaped vāruņam yavamayam carum hutavyā mātre upavasathe na syāt idam sāyam agnihotre vā višeci-bhidhanat ubhayam tu bhayati | 100 B "-parve-" 101 M. S. 4. To Die 10. 2. Ap. 9, 9, 3; vgl. anch Air, 8, 12 27, 101 A agne Worte von arriva his agne fehlen bei C; AD lesen: agne. T04 A 194 BCD sutya abutemititi itaraicismina 19: A lüßt diese und die zwischenliegenden Worte uus; SPORTER. vgl. Ap. 9: 9, 7; Brahm. Pray, 68 b: yasya hate 'guihotre [paro 'gnir anugached iti ... AP. 57, 10, 1: apranto huto gnir upašimyati; vgl. ibid. 37, 13, 1; presito 'gnir upakimyati Too Brahm. Pray. 58 a folg.: yasya 'huto 'guthotra uddharanad arabhya prak pürvesya "hutch avapradhana ity uktam | tatra bhimarianamusm krtvo 'ddharet | . . . aguim adhvaryur gricatyad agaihotradravyam soma terms grholyat sahasayanan somalarani udva chattran krivo plate adhvaryuh | paristeraozintam ketvo pasildyam juhuyat tam sadya jyotismati bhtiyo bhtiyah pranite 'nugame sakrd eve 'stili bahuvida praniyamine 'nugate sa eka (7) hhiiyah pranayed abhimuntranadini ca kuryat (1)

cet prätar aparo 100 vä 'nugacched 107 anugamayitvä pürvam mathitvä 'param uddhrtya juhuyat | tvaramanah pürvam aguim auvavasäya tatah pascät präncam uddhrtya juhuyat 100] 1 uparuddhe cen mathyamano na jäyeta 501 yatra dipyamanam

a paristaranud Eyur mecheti sädite 'augute ague (? 9) eva daksinato 'gnihotradravyasya prayogab (!) yadi butkyan samidha (?) 'nugachet (!) bhuro 'nuguta abhimamtranadayo mamtra avartamte saked eva samid bhavo hhūyo augata ekatra bhaamany avasthāpite guer darvane tatrāsaspdehān na jyotişmati(l) agnimati(l) nditas ce 'yam eva sthapite bhoyo bhuyah praulte prathamasya 'gner dursane 'bhyuddhrtadharanalaksananagnimati jyotismati bhavati gatairiya uddharanabhavad ita eve 'ty abhimamtranam bhavati işe raya iti cə mamtratrayanı bhavati i vasya 'hute 'gnibotra phryo 'gnir snugachet tamo va stasya yajham yuvata iti hrahmanann : D ayaste of, Kami. S. 7, 8, 4: abhyuddhite [']hute 'gair pramadad 100 Am. 9, 9, 8; upelomyati mathite vyahrtir jahayat . . . vel, zn diesem Absolaitt Brahm. Pray, 46 b folg.: yadi purvasyam hutayan skamilela yatra ve 'ty arthab | ity anena mamtrona samidham adhayo 'ttaram yathavidhim jakuyat (1) vyakhyatam punar agnihotra-vidhanam | yadi purvasyam hutayam alawamiyo bugached agnir daran darar agnir [M. S. 3, 2, 9] iti hiranyam nidhayo Itaram yathavidhim jahuyat () hiranyam nidhaye to agnisampadanartham biranyam nidhaya juhoty agnimaty eva juhoti 'il darianat | uktam pungragnihotram yatra purvasyani hutayani skauded ahavuntys-'nugamai co 'bhayani bhavati tatra gnisampadanaya purvam hiranyam adhaya samidham adadhyad vgl ferner shid 53 a: yesys hate gnihotre paro gnir angached abuta iti prak pūrvasya "huteh (!) agnihotra iti ... anagamayya parcasmin mathitel prapayed anugamayya parvam aparasman mathitee ti yena nyayena mamthanan samaropya mathitya pranayod iti viseşa aktah siddham agnihotram ayo bhiite guaye tapasyate janadyate payakavate stakapālam mirvapet švo biluta iti yena praktīreņa švo biluto nirvapals svastha evam arthani krtva 'nyedyur nirvapalı (yadi tvareta eya prancam uddhrtya daksinagnim anvaniya sayampralar jahuyat Bi. 54 b: yasya 'hute 'gnihotre 'paro 'guir unugachet syapradhana udüharanad arahbya prak narvasya "hater garhapatyanugame anagamayya phryam garhapatyam samaropya nirmathya pranayanad arabhyo guihotram siddham | upavasutham kriva 'gnaye tapasvata isti uddhrtamitra aliavantye garhapatyangume patryam eva 'nagamayer(!) anugamite yady aparo driyate tapasvett jyotismatt(l) uktum aungate jyotismatt uktam anngate jyotlamati na 'nngamita iti idi cf. Ast. Pray. 7 a: atha zamārādheşu mathyamāno na jāye(ta) tadā lankikāgni-brūbmaņapānyajakarna-darbhastamba-psu hüsthegu prihivyüin butva hangtaram eva manifianam kuryat | prthivyam parvasamid api na bhavati | homah kāryah | kāsthe parisamiçudhanādayo lupyamte | bullimaņa-pāŋy-ādan tleras tiarah samulbo na bhavamti | tadantm yajamanasya yavajjivam amuvatearace va vratam brühmanapani-home brühmanaya vasati-danam i ajakarns-home sja-mamann na 'iniyat | darbha-stamba-home darbhasane no pavijet | apsu home viveko na karyah | cf. Agn. Pray. 18 a: agnihotraya parapasvet tata ahrtya 'gnihotram juhuyad 862 | vadi tam na vinded brahmanasya daksine panau juhuyat | tato brahmanam na paricaksıta | yadi tam na vinded ajaya dakşine karne juhuyat | tato 'jam na 'snivad | yadi tam sos na vinded darbhastambesu so: juhuvāt | tato darbhesu nā "sita | yadi tān sos na vinded apsu juhuyat | tato 'dbhih padau na praksalayita 506 | yadi tan na vinded dhiranye juhuvat | tato hiranyam na bibhryad | āpadi mathitvā vibrtya 867 'gnihotram juhuyad | agnihotre ced anabhyuddhrte havisi va nirupte sakunih syenah sva va 'ntarena vvaveyad sos idam visnur soo iti | idam visnur vicakrame tredha . nidadhe padam | samudham asya pamsure | pra tad vispur \$10 | iti bhasmana padam upavaped \$11 | ano \$12 ratha 'sya \$13 puruso *11 [vii] vyaveyad *15 yad agne pürvam nihitam *16 padam hi te survasya rasmin anvätatäna | tatra ravistham anusambharat "tam sam nah srja sumatya vajavatye sit 'ty adadhyat 818 [2] anvähitägnis cet 819 prayayat 819 tubhyam ta

kale 'guāv ajāyamāne 'py anyam antya juhuyub | agmihomārtham praņayana-kille samaradho gnir mathyamano na jayeta anyam laukikum agnim aniya praniya tatraiva homa[h] karitavyah | etad anuguts na bhavati | of, Asv. 3, 14, 14 ff.; K. S. 25, 4, 1 folg. 102 Ap. 9. 3. 8 ff. 313 Re handelt sich aber offenbar um das männliche Wesen; s. K. S. 25. 4. 5; - D tan sot K. S. 25. 4. 6: kuśa-atamba sas D tam 800 Das Gleiche lehrt Ap. 9. 3, 14. Nach K. S. 25, 4, 9 soil das Wasser in den zugehörigen Gefäßen an die Feuerstätten gestellt werden. Denn avor dem Wasser darf man nicht Ekel emplinden, so lehrt der Veda*. 101 AB vihatya - Die obige Aufsählung der Substitutionsopfer lehrt eindringlich den Glauben an die absolute Notwendigkeit des Volltot cf. Ap. 9. 6. 11; vgl. nuch Ap. auges des Agnihotra. 919 AV. see AV. 7, 26, 4, 9, 10, 15, 11, 24; Air, 3, 10, 10, 812 D an ABD ato si: Asv. 3, 10, 14, 7, 26, 2, Mi A vyavaped; Bryaraye tia ABCD *ea rathaiva C vyavayo; vgl. Ap. 9. 10. 17; L ano-ratha-sva-parasa-vyavaye? an So die Mes, mit M. S. 3, 4, 10, 617 T. B. 1, 4, 4, 10, Ap. S. 9, 10, 17; ats Brahm. Pray. 70 az yasya dhisrite gnihotro Asy, 3, 10, 16. havişi va niropte some va pratatie no ratho svah puruşa sva kçşışah iakunir anyad va sahtvam amtara viyayajti trayastrimiat tamtava (MS. 3. 4: 9) ity ahavantye hutva gam anvalveltya "vartayet . . . Bl. 70 b; yady ano va ratho va 'ntara viyayad iti katham punar atha sakajam vă vină vahair anitară gachet; dati unter dem takuni der Ath. Pray, der kysnziakuni, also etwa der Rabe, zu versteben sei, lehrt auch der Komm. zu dieser Stelle, der den Text erweiternd interpretiert: purusagrahana[m] dvipadaprazidby-artham . . . *va-grahana[m] simha-argalaśrapada-prasidby-arthum krepaśakuni(b) kakah (!) tasya grahanam ano-rathabhi pratsekam abhimamtranam trayastrimiat tamtava iti; Bl. angirasastama sm višvāh suksitavah pṛthag ague kāmāva yemire iti hutvā prayāyād sm | anvāhitas ced anugached anv agnir sm ity anyam pranīvā 'gnyanvādhāna sm vrato-'pāyanā-bhyām manaso 'pasthāva bhūr iti vyāharet sm | pāthikṛti sm syātām patho 'ntikād darbhān āhared | anadvān daksinā | sa-

71 a folg.: idam risnur vicakrama iti padam khyapayaty apo uvatiyeet. [l. 'nincet?] | padam yopayitve 'ti padanyisenii 'niarigamanam prayaicittam iti dariayuti; vgl. oben 2 3 und Text von 1, 3; a, auch Agn. Pray. 3 b: éravyavaye tv ayam apy aparo visegah | idam vienur pamsure [cf. unten 5. 2] ili mamtrena suno yani padani tani bhasmana purayet | pratipadam mamira-"rettih | tatah (f) ahavaniyam punah pranayed uddhriyamanam iti | tata upatistheta tad (?) yad agne purvam vijavatya (s. Text) tvam agne . . . ast 'ti (cf. oben 2. 1, 3, 8) ca . . . etabhyana tato 'gnaye pathikrte svahe 'ti parnahutih | istipakse varttamanam karma samapya tasmiun ova 'gnan istih karttavye ['ti] prati darvi-homesy esa vídhíh | 119 A ce mriyayat B cet prayayat O cet pruthayat D cet prapunyát 120 RV. S. 48, 18; 621 Agn. Pray. 1 b: anvahitagueb prayano-papattan prthag again nayeyuh | tubbyam ta ungirustame 'ti (!) (RV. 8, 43, 18) và "jyā-hutim hutvā samāropayet | tuhhyam . . . 're | Ity ajya- hutin hutva samaropayed va | ayam te yonir riviya ity arani garhapatye pratitapet | ... ayam te girah (RV. 0, 20, 10) iti nă gny-amtare | paoî vă | yā te agne yufăiyā tanûs taye 'hy aroha "imănam achs rasuni krovanu arya....runi yajno bhutva yajnam urida iti (gemeint 1st etwa TB, 2.5, 8, 8) paul pratitapet | dvayor api samaropanam yajamanah kuryat | varma-srara- di samyag uccarya samaropanam karttavyam | cf. Aar. Pray, II b: isti-madkye prayana-praptau garbapatye ajyam samakrtya janav neya "havaniye sruvena juhoti i tubhyam tam ungirasastama . . . yemire avaha | agnaya idan: | arani garhapatye yajamanah pratitapet | ayam te rayim | tasnim itarayoh pratitapet | tata athalā-'mturam gatvā vihāram kalpayitvā uddhanyamāna (gemeint) 'manam Ap. 5, 4, 1) ity addhrtya sam no devir (RV, 10, 9, 4) ity avokaya arani pratyavaroh[y]a sam yor (RV, 10, 9, 4) iti mamtrena mamthayet | scayan va mamthet | prativatnam mamtravettih | jatem agnim gārkapatye ādhāya tata abhayatrā 'ai vihrtya 'ranigata-prāyascistam karoti | tao caivam | garbapatyo emariavad ajyam samskriya arak-sruvam nistapya sruce caturgrbitam grbitvā juhoti mano jyotir (VS. 2. 13) iti | tata sangata-siddy-artham arava- nation risqu-smaranam ca krive sti-Sepurp sumspayet | att AV. 7. 82, 4; 16, 1, 27, 121 A *gnyumnādhāna B gnyavādhāna U gnyamnvādhāna; cf. dazu etwa Brahm. Pray. 28 b: agner api nass yathapurvam eva samakaranam. 131 Brahm. Pray. 15 b: vratopetasya ced ahavaniyo 'nugucchet pranite manasi vratam sie BC parkikrtvam; cf. Brahm, Pray. upetys hhur ity upstisthets S az kalitipaitau pathikril kartavye ii śratyarthah em Aśv. Pray, 2a: vadi ... ahavaniyah samya-pa[ra]sad upy utiyat | yadi va(!) umavasyam paurnamāsim vā 'tiyāt | yadī vā 'nyasyā 'gniju svayam yajet | yadī vā (1) asva gnisv anyo yajeta | yadi ya 'aya 'nyo gnir agnin vyaveyat | tada

rvatra \$27 pāthikṛtyām \$28 anadvān | agnīnām cet kašcid upavakṣ(ay)et \$28 sa šam[yā]yā[h] \$30 prāg vāsam \$31 pāthikṛtī \$22 syāc | cham[yā]yāḥ \$35 parā(k) parās(y)āc ced idam ta ekam \$34 iti tānt \$35 sambharet \$35 parā \$21 ū ta \$37 ekam iti dvitīyam dvitīyena \$25 | tṛtīyam tṛtīyena jyotise 'ti \$22 | tasmād \$40 avakhyāyās \$41 tatra nirvaped | adhl ced anuprāyāya \$42 mathitvā tatrai 'kān vaset \$42 kālā-'tipāte \$41 ca daršapūrņamāsayor |

bhinna-kalteam prati nimittam pathikrtī karya f abhima-kaltua-'nekanimitta-sambhave sakṛt pāthikṛti kūryā | asjākapālah | vetthā hi (RV. 6. 15. 3) . . . om ye agnim pathikrtam a devanam (RV. 10. 2. 3) anadyun dahripa | 477 A ra sarvatra *18 BCD *krtvára sis bel A unklar and hei A miklar an A sature he para-*22 B schiebt ein [*11] syüm anaddhäu agninām cet kaksid upavakşayet mênmyû prûg vûsam pâthîkrtî 131 H chamya - su A tan B tam C chaqunya 434 AV 18, 3, 7, Agn. Pray. 2 by yady utpadant prayatno nihphala[h] syat (cf. oben 5. 2) tuda-tada punar-arambha-vasare mamtra avarttayitayyah | evum punahpunar ävaritayet | ähavaniyam avadipyamanam arvava (1 : arvak) šamyāparasad idam ta ekanı para it ta ekam iti samvapet | Comm.: ahavaniyasyai kadesah samasto va yady ayatanad bahir gachet [ta]da "amyaparasat tadā idam ta ekum para tita ekum trifyena jyotisā sumvitasva | samvešane tanvaš carur edhi priyo devanam parame janitre (RV. 10.56: 1) | iti tam adaya "yatane prakaipya tato vyahytihomah |. In unserem Texte werden wir dem enteprechend zu lesen haben; sa [agnih] samya-paragasid (besser; samyiyah parag asad) [yadi ayat] pathikrti ayac] chamyapräg-äsäc (besser: chamyäyäh präg äsäc) ced [agnih syät] | idam te . . . Ap. S. 9. 1, 17 erwähnt den gleichen Fall; vgl. Asv. Pray. 2a; ahavantyanyai 'kadesah samaato vii yady hyatanad bahir arvik samiylaparasyat patati tadā idam to ... ekum mamtrena punah svayatans kaipet | samastavyahrti-bomah kurya ity aka i oa viephulingam va 'tra 'ayaitat prayascittam i garhapatya-dakainagnyoh sva-avayatanad bahih-patane tusutm praksipya vyahrti-homah karyah | cf. Aśv. Pray. 15 b: garhapatya-dakginaguyar ayatanad bahih-pate tasatm praksipya hrahma vyabrtibhir juhnyūt |; ibid. 16 b: prák prayajebhya iti srug-ādāpanād urvāk sarvaņa grhyata iti vritikrio-'kimm (cf. oben 4. 1) | etat-killa-'tirikta-'ngara-skaundane idam ta ekam parame janitre iti mamtrena aviyatane punali kaipet | intah sarva-prayosciftam na viaphulinga-matrasyai 'tat prayascittam | etad ahuvanīyaiyā "ryak samya parasat patane | yadi samyaparasad apy uttyat tada pathikṛti | aiaktuu pārnahutih | agnaye pathikṛte ms B dvittyamsta 83: ABCD paratra wwühe 'ti] sue A yasmad 121 A "ti trtiyam sai L etwa O felili ват А авпратауа В випavaksayane? A acaksayas D avaksayas su D 'pati B '-tipative; vom Ha h: värnyet Verstreichenlassen der zum Opfer festgesetzten Zeit scheint auch AP 37, 12 1 zu reden.

vidhy-ardha-samapte ced aparadham vidyat (samapte cet s)trin havisyād 643 | agnaye vaišvānarāya dvadaša-kapalam purodāšam nirvaped \$46 | yasya havir niruptam purastac candrama abhyudivāt tāms tredhā tandulān vibhajed 347 | ya madhyamās 544 tān 845 agnaye dātre 'stākapālam purodāšam nirvaped | ye sthavisthas tan indraya pradatre dadhanisse carum | ye kşodisthas tan vispave Sipivistaya | śrite 850 prag ukte 851 tandula-'bhāvād ardham vā vidyāt [3] agnaye vitaye *** *tākapālam purodasam nirvaped 865 yasya gnavo mithah samsriyerann | agnaye vivicaye stakapalam purodasam nirvaped yasya gnayo 854 gramyena 'gnina samatjyerana | agnave sucayessa 'stakapalam purodašam nirvaped yasyā 'gnayah savenā 'gninā samsriyerann | agnaye 'unadaya *36 'nnapataye 'stakapalam purodasam nirvaped yasya guayo davena guina samsriyerana | agnaye jyotismate 'stakapālam purodāšam nirvaped yasyā 'gnayo divyena 'gnina samsriyorann | agnaye 'gnimate **; 'stakapalam purodašam nirvaped yasyā 'gnayo *19 'bhiplaverana | agnaye

ass BOD havi syud; of Beahm Pray. 87 b: kalatipattan pathikety anagate ca (!) atra nityavišmam etad [d]rastavyam; dazu ausfübrlicher, korrupt überlieferter Comm.; I. oben im Text: cet trur havih aus Diesem wohl nicht hierher gehörigen Satze fehlt. der Vordersotz, der nach Aér. Pray, 8 z zu erglinzen sein dürfie: abitägneh latzunun bhojane gunye vaisvanaraya pürnahutib | 11 vgl. oben 2, 2, 4, 1; Brahm, Pray, 28 a behandelt den gleichen Fall und stalit die spezielle Möglichkeit auf: yadai 'ko muştifr' dran va prakrunum nirapiau bhavatah (!) tada candramaso bhyudaya vijinite katham karttavyam en B 'ma eyus tad dudhati tto B irate CD irte as BC prikte? praise? 602 fehit bei A; cf. Asv. Pray, 8a; garhapatyahaveniyayoh samsarge guaye vitaye purnahutih 9. S. 21; vgl. zu diesem Abschritt die im Brühmuna-Stil ausgeführte Reproduktion in 2, 7, 414 Åp, 9. 3. 18; K. S. 25. 4. 81-82; "yasya gnayo" d. h.: die zum Opfer nötigen Feuer; vgl. Asv. Pray. Saz garhapatya-daksināgni-mukhānāqi zamange samāropya mathitva gnaye vivicaye purnalintili | and Ap. 9, 3, 22; cf. K. 8, 95, 4, 29-30; danach kann in diesem Falle von einer Sühne Abstand genommen werden; ef. oben 2. 7; Asv. Pray. 8 a: agnina savagni-amparge samuropya mathitra guaye agraye purplibetile | sas Auch in diesem Falle ist nach K. S. 25, 4, 32 folg, eine Stiline nicht unbedingt notwendig. Das Sühnsopfer soll viehnehr nur bei religiöser Überängstlichkeit stattfinden und dann dem Agni samvarge gelien. Eben dieser devais soll es im ühnlichen Fells nach Ait. Brahm, 7, 7 geweiht sein. vgl. Åp. 9. 3, 22, K. S. 25, 4, 33, 555 bei B fehlen diese und die dazwischenliegenden Worte; vgl. Åp. 9, 10, 11. 35? AD psumate;

'gnimate \$59 [stākapālam purodāsam nirvaped \$55 ya āhavanīyam anugatam abhyuddhared | agnaye ksāmavate \$60 [stākapālam purodāšam nirvaped yasyā "hitāgner \$65 agnigrhān \$62 agnir dahed anagnir grhān vā | 'gnaye \$62 vratapataye 'stākapālam purodāšam nifr]vaped \$65 ya āhitāgnir ārtijam \$64 asru \$64 kuryāt \$65 tatah \$65 pravased \$66 | agnaye vratabhrte 'stākapālam purodāšam nirvaped \$65 parvaņi yo vrata-velāyām avra-

ass of, aber Asv. Pray. Sa: sagnav systane gain prantys ethapane gnave agnimate purpahutih | purvaprantugnim nihkasya sthapane prayascittam na sti | aranyoh samarudha-valminam nochistady-upaghate caturgrhimna "havaniye manasvati-homah | atma-samarmihaguir yadi bhojanadi kuryat tada zanyor laukikaguan va varohya vihrtya pürvoktam eva pravascittam | punns va "ditye "li (Ap. 9, 10, 9) samipulhunana va 180 K. S. 25. 4. 36 gelmdahe guaye ksamavate purodiásh on A guir sar Dieze und die dazwischenliegenden Worte sind korrumpiert. Der Rekonstruktionsversuch schließt sich vorzugsweise an A an, A agnigrhadd agui hedata (ne?) guigrhan ca (su?) B aguigrahann dahed auagnigrahān vā gnaye C agnigrhān dahed anagnigrhān vā gnaye D agnigrhadsbeddanagnigrbe nvägnave; unter anagnir ware dann etwa "Phosphorescenz" su versichen, 301 Brahm. Pray 66 b: yusya "bitaguer iti vyakhyatam brahmane gnaye kamavate 'spakapalana nirvapet | yaaya "hitaguch antiognir grhan daked agair vai 'isaya kyamo grhan abhyacyatam iti sa dahaty eva 'param iti kyamo grhan abbyacyati (ucah samavaye samavaiti) dahanaya sa kadmah sa[m]bhays (*pa?) enam api danuti | adabuko 'sys 'param aguir grhan bhavuti | cf. Asv. Pray. 8 n. welches - offenbar ursprünglicher und vernünftiger - den Vratspati bei Verletzungen der religiösen Enthaltzamkertayorachriften empfishit: anvädhäsä- namtaram grämämtaram na guechet (cf. oben 4. 3) | madhu-māmsā-"di na antyāt | na buddhi-purvam retali akamdayet | ityadi vrata-lope vrutapataye parnahutih ! - Zur Rekonstruktion des Textes sind Aiv. Pray. Sa wichtig: grinsdahe guaye kanmavate purnahutili | . Zu obigem vgl. Aiv. Pray. 12a: anvailhana-'namtaram buddhi-purvaka-relah-pile imam me varuna [V. S. 2L 1] tat tva 'yamı 'ty [VS. 21, 2] etabhyam sruva- hutt ajyahhaga-'nanıtaram juhuyat | huddhi-purvakaretah-pate artya uru-pato madhu-mamas-dibhaksane va vrātapatīstih i ainktav ajyabbāga- namteram sruci deādašagyhitam caturgyhitam va gyhitva "havaniye juhuyat | agnaye vyatapataya svahe 'ti tato visumamaranam | ; vgl. Agn. Pray. I4a: ksamuya (erg.: gnaye) "gara-dahe sucaye samarjane 'gnina | anyene 'ii sarvagnibbib | mithas ced rivicaye garhapatyadayah serve dvau dvau va parasparam yadi sameriyeran tada vivicaya istih karya | gramyena samvargaya pacanagnih | vahlyutena 'psumate | vaišvanarāys vimatanam anna-bhojane | 164 A avirjam asna BD artvijam asra O tvijam asra; verbessert nach Ap. 9. 4. 16; cf. K. S. 25, 4. 28, 11. 30. sas A kuryastat B kuryats C kurya 804 B prasaved; cf. Ap. 9, 4, 15, SOT ABCD wiederholen hinter 'ped: yn ahitagnir artvijam aaru kuryat pravaset; C libt afen ann.

tyam *** cared agnaye tantumate *** stākapālam purodāsam nirraped yasya samtatam *** agnihotram juhuyuḥ ‡ 4 ‡ atha samnipatitesu prayašcittesu vaiviem** prathamam kuryāt | tato 'gnaye
sucaye | vrātapatīm antataḥ kṣāmavatīm *** parivarttayed ***
yasyā 'gnisv *** auyam *** yājayed *** yo *** vā *** yajen *** | mārutam trayodaša-kapālam purodāšam nirvaped yasya yamau ***
putrau jāyeyātām gāvo vā | yamasūr daksiņā dhenur bhāryā
vā *** | prṣadājyam cet skannam *** skannā dyaur *** ity
abhimantrya | skannā dyaul skannā pṛthivī skannam višvam

460 A aveityam caret tantumate dagnaye tantumate B wratyam caret tamiumata agnava tantumate C wie A, Jedoch agnaye; cf. Ait. Brahm. 7, 8. *** B tatam C tamtamm; cf. Ap. 170 Nach Brakm. Pray. 65 a folg, wird aber die Vaiviet 9, 4 15. vollzogen, wenn die Opferfeuer sich mit einander vermengen oder wenn deren Asche sich vermischt; ebense Ait Brahm, 7, 6, Nach K. S. 25, 4, 32 ist das Onfer für Agni vivici in gleichem Falle fakultativ. 172 B pativarttayed C parivartayed SEE H BY ksämnvatä anyanı fehlt bei C; bei A unklar. ari A yajaye va yajen B yajayed yo va jayun C yajaye yo va jayen; cf. Brahm. Pray. Bl. 62 a: yo 'nyagniya yajeta yasya canye 'guisa yajeran yasyagnayah saqurjyeran . .; 311 Ap. 9. 14. 7, 17, 1; Aiv. 3, 13, 19, Ait. cf. K. S. 25, 8, 16, 576 of den sehr korrupten Passus Brahm, Pray, 68 b; Brahm. 7, 9, ferner Asv. Pray, 8 b; yasya hharya gaur va yaman janayet tada muradbhyah pürnähutih | Agn. Präy, 14 b; yasya bhāryā gaur va yamau jaon Brahm. Pray. 72 a folg.: yadi payadpoved istir marutah ājyanı akandat (1) hiranyam antarddhāya bhūyo [']bhyunnīyo [') 'ëveno (') paghrapya mano jyotir varddhatam bhutir ity etabbyam abutim juhuyat!.... Bl. 72 b: yadi pradajyam skamded iti praskannam ajyo pradajyam ajyana dadhimiaram ghrinni iadguqavisistam proadajyam ity abhidhiyate | ... hiranyam amtarddhaya hiranyam tatra 'vasthapya yadi skanno bhuyo bhyunniyah bhuya tatrai 'va 'bhimukhyena niyeti vacanat | . . . Bl. 78 a: nivena gamdho padan harayitta mano jyotir varddhatam bhutir ity etabhyam abutir Juhuyad trayastrmaat tamtava ity ahavantye hutva Bl. 78's folge: tatrai 'va 'ntardhaya vasthāpya yat akamam hiranyam apanlya preadājyam akeeno paghrāpya [a]svam apantya brahma "hutt juhoti . . . Es ist von einigem Interesse, dan der Vers "trayasiringsat tamtavas" als Zauber bei Zerreilbungen verschiedener Art angewendet wird, z. B. (BL 75 b folg.): yadi raianam chidyad yadi dvidha kuryat pasnvikarat pasor (?) eva trayastrimsat tantava ily staya gramthi[na] samdha[ya?] . . . jyoitayai va Juhuyat (cf. AP, 37, 16, 1, 17, 1) patni-raianaya[m] mekhalayam va dvidho krtayam punah sannahanam brahmacarino mekhalikhede krisaya gopri 'tyadayas trayo mantra bhavamti Bl. 94 br yadi soma skamde vyákhyátam pradájyena soma skunded iti; cf. K. S. 25. 6. 6-7. 10; pryadživa-skundane caike cutustrimšad-dhomam ichanti.

idam jagat skannādo 8:0 višve devāh prā skannā[t] prāvatām 880 havir ity abhimantrye 'ha gavah 881 prajayadhyam 881 ity anyasya prsadživasva iulmyāt pašugavā 582 cet sruvair 553 hutvā "srāvam 534 yaty 884 avadānam 886 akarme 886 'ty anyasvām drdhatarayam śrapayeym **; | [yadv] avadānam na vimdet tadā "jyasyā 'vadyed 55% | upākṛtas cet pasah prapated \$59 vayavyām vavägüm nirupyā 'nyam tad-rūpam tad-varnam iti samānam | 5 | atha yasya 'hargane 890 [|visamapte yupo virohet 891 pravrhya yūpavirūdhāny avalopya tapo hy ague 891 amtarām amitrum 305 tapa samsam ararasah parasya tapo vaso cikitano acittan vi te tisthantam ajara avasab | vo nah sanutyo abhidasad ugne 594 yo amtaro mitramaho vanusyat 844 | tam ajarebhir vrsabhis tava 896 svais 806 tapa 897 tapistha tapasa tapasvăn | yasmāt 898 krnoti ketum a naktam cid dura a sate | pavako yad vanaspatin 302 yasman minoty ajaro (nabhihita) 200 iti dve | pancabhir aparam paryuksya suparna vacam 901 iti virudhani hutva punahsamayat tasmims tvastram ajam pingalam pasum bahurupam alabheta | 'gnina tapo 'nvabhayad 902 | vācā brahma | maninā 303 rūpāni | 'ndrena devān | vātena prānānt 204 | sūrveņa dyām | candramasā naksatrāni | yamena 105 pitra | rājāā manuşyān | upalena nādeyān | ajagarena sarpān | vyāghrenā "ranyān paśūm | chvenena patatrino | vrsnā 'švān | rsabhena gā | bastenā 'jā | vrsninā 'vir | vrihinā

¹³⁸ Ap. S. 9. 17. 1. 179 A ekamnadyan 1850 A prayata B prayepratam sa A gavogham C prayeyatam; gemeint vielleicht; prajayatam B ya vo yam C yavo ya D gavo yam; - gemeint: AV. 20. 127. 12; est B "gava; paiagava ist RV. 1. 177. 4. Ap. Sr. 9. 17, 1. offenbar eine Interpolation, die das Subjekt des Satzes verdrängt hat. 151 A kravam BC aruvam ess A suvair B bruvai C survai 188 A madavāmakarme B mavadāmakarme ser ABD vátí sis Brahm, err ef. Ap. 9, 4, 1. C mayadamakarma Pray. 77 br avadanany api yadi na vimuet tada "jyasya 'vadyet . . . praisa imdragnibhyam ajyasya 'nubruht 'ti darsanat (!) ajyens samathapya punar yajeta atra kecid acakeate sarvaviyayam elad bhavati | ss: Vgl. oben see D ahavisargane \$50 cf. oben 2. 9. 902 RV. 3, 16, 2, 2. 6; K. S. 25, 10, 1 folg: 854 B agner; RV. 6, 5, 4, 932 Men.; manusyat emitrava MAD varūbais; B tavasycis C tapastes 557 AD tapo yaamil; bei C fehlen die Worte yasmilt bis vansspatin sie RV.
5, 7, 4; Ap. S. 14, 29, 3. 999 Lt na 'bhihite? 999 AV. 6, 49, 3.
992 Ap. S. 20, Il. 10. 993 Die Mss. lesen: belink see A prana C pranah

'nnānī | yavenau 'sadhīr | nyagrodhena ''05 vanaspatīn | udumbareno "rjam | gāyatryā chandāmsi | trivrtā stomān | brāhmanena vācam iti brahmā pūrnāhutīm juhuyāt | | 6 | iti ''06 yajnaprāyašcitte pancamo 'dhyāyah samāptah ''00 |

athā 'taḥ saumikāni vyākhyāsyāmo | havirdhāne cet prapateyātām purā bahispavamānād adivaryar daksiņam udgrhņīyāt | pratiprasthāto 'pastabhmuyāt '' | pratiprasthāto 'ttaram udgrhņīyād | adhvaryur upastabhnuyād '' yathāprakṛti stambhāno 'pamānau '' (') sam asvimor avasā nūtanena '' yathāprakṛti stambhāno 'pamānau '' (') sam asvimor avasā nūtanena '' mayobhuvā supranīti '' gamema | ā no rayim vabatam ota vīrān ā vīsvāny amṛtā saubhagāni '' | šīro yajūasya pratidhīyatām '' amṛtam devatāmayam '' | vaisnavyāh | (kriyatām '' sīra āsvinyāh '' tratībrīyatām '' amṛtām '' amahagēbhih | tan no mitro varuņo māmahantām aditih sindhuh prīthīvī '' uta dyaur | ity āgnīdhrīya '' juhuyād | audumbarīm ced apahareyur yām eva kāmcit prachidyā 'vadadhyād adhvaryur udgātā yajamāna | ūrg asy ūrjām mayi dhehi | šriyām tistha pratisthitā | divam stabdhvā 'ntarīkṣām ca pṛthivyām ca dṛdhā bhave 'ti '' ''

wa Disse und die darwischenliegenden Worte aind in den Mes, ganz entstellt. A yamona pina yajña manusya phalena midoyatrajegarena sarpan grāmyenārsnyān pašvānnāpanena patatiniņa spabbena ga vastenājā synāst vihinantibi yavensusadhuyagrodhena (vanaspatin). B yamena pitën rajna manuşyan phalena nadeyany ajagarena sarpan vyaghrena "ranyan pasun chyenena patatriņo viņņāsvān tņabbopyagā vastenājā viņņināvin vribinā enani pavanenanyadhing nyagrodhena; C (ähnlich B und D) yamena pitra ājās manuşyān upalena nādoyān ajagareņa mpān vyāgbreņaraņyān pašvam. cheneus patatrino vranyživān rasbhena gā vastenājā vranināvin vribināmnuni yastvoşadhluyagrodhena; auch die felgenden Worte sind bel A und B sehr inkorrekt geschrieben. ses Bei BCD lautet der Kolophon: ity atharvavede vuitinahūtre prayascitta prasunge trayodašo dhynyali samiptab 107 ABCD *pariha brūyāt pasamane BD pamane C pamano vielleicht Imperative plus "anus". 1019 A "intingi 991 RV. 5, 42, 18. me A thurani sit Ap. S 14, 33, 8; Mes.; pratibriyatām (A "hūyatām) 213 R skviyatā C kyyatam; gemeint ist: dhīyatām 214 C upadhinya 10 A pratihudayatim; gemeint ist: pratidhtyatam vis fahlt bei BCD; der in Klammern gesetzte Passus ist offenbar eine Wiederholung der letzten Worte des vorausgegangenen Mantra. DIT C III RV. 1, 112, 25. 'putum' Sin AC tvir sat Vel: K. S. 25, 6, 8. 921 AD bhavati BC bhava

dhartri dharitri janitri yamitri 322 'ti brahma 523 | 'ntah 522-sadaso⁹²⁴ bahispavamānena stūyur ⁹²⁵ dikšitasya gārhapatyo 'nte ⁹²⁶ garhapatyo 'nugacched 927 agnim naro didhitibhir aranyor 928 hastacvuti janayanta prašastam | dūredršam grhapatim atharyum iti mathitvā 'vadadhvād | āšv unupranītas "2" ced anugached etavai "va 900 mathitva 'vadadhyad | agnayas cen mithah samspiyerann 921 agninā 'gnih samsrjyata 932 ity ete 933 japec | chālāmukhiyas ced anugacched garhapatyat praniya bhadram karnebhir 234 iti catasro japet | bhadram karnebhib śrnuyama deva bhadram pasyemä ksabhir yajatrāh | sthirair angais tustuvāmsas tanubhir vyašema devahitam vad ayuh | svasti na indro vrddhaśravah ana svasti nah pūsa višvavedah ana svasti nas tarksvo 'rista-nemih svasti no brhaspatir dadhātu | prsadasvā marutah prénimatarah 335 énbhamyayano vidathesu jagmayah 337 | agni-jihva manavah suracaksaso višve no deva avasa gamann iha | šatam in nu šarado anti devā yatra nas cakrā jarasam tanunām | putraso yatra pitaro bhavamti mā no madhya ririsatayur gantoh | iti | preddho agna 308 iti catasrbhir juhuyat | preddho agne didihi puro no jasraya surmya yavistha | tvām šašvanta upa yanti vajāh | sapta te agne samidhalı sapta jihvah 930 sapta rşayalı sapta dhama priyāni | sapta hotrāh saptadhā tvā vojanti sapta yonir aprnasva ghrtena svaha | yan me manasas chidram yad vaco vacoto ca me hrdah oto | ayam devo brhaspatih sam tat sincatu rādhasā 1411 mamā 'gne varca 142 ity ekā-"guidhriyas ced anugacched garhapatyat praniva mama gne varca iti şadbhir

³⁷² Ap. S. 14, 33, 2; das Zitat ist in der Wiedergabe der Mas. völlig korrumpiers; es lesen BOD: dharti dharitri janutrity amitriti haritry ses BD brahmatah; adharitri junitry amitriti janitri hanitriti IN ABCD STREET AC brahmatra; korrupt! 324 A "tyotpate B "tyo 'nve C tyomte; L: bruvuh B stayur ser Vom Erlöschen der Opferfeuer handelt zu-"nutvo tnate? sammenhängend K. S. 25. 8. 1 folg.; cf. oben 1. 5; 2. 7. we C 'mitil; A 'mite B 'miti D 'mi 7, 1, 1; Apr. 14, 18, 1, 999 Kana. S. 331 cf. oben 4 7; 5, 4. 600 C ctayiva 108, 2; dagegen Ap. s. o.: agnina guilt samidhyate 933 A nte 134 RV. 1, 89, 8; Ap. 14, 16, 1. Von dieser Eventualität scheinen auch Brohm, Pray, BL 114 a zn handeln (durch Korruption fast völlig unverone C visass RV. 1, 89, 6, 7, 9, ständlich geworden). 110 VS, 17, 79. 939 RV, 7, 1, 3. sat A jamayah sso AC yat syugne holah B yas tr agae brdah sas ARCD radhase 600 A.V. 5: 3, L.

juhuyād | auttaravedikas *** ced anugacchec chālāmukhīyāt prantye 'mo ngna *** iti trayodasabhir juhuyāt | imo agne vitatamāni havyājasro vakṣi devatātīm achā prati na tīn surabhīni vyantu | sapta te agne samidho *** | yan me manasas chidram *** | mamā 'gne varca *** | iti juhuyāt | pasušrapanas ced anugacched auttaravedikāt prantya tvanī no agne *** sa tvanī mā *** iti sarvaprāyašcittām hūtvā | yady ukhyo *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī *** o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh punāh punāh punāh prajvālya | 1 | kāyamāno vanā tvanī o 'nugacchet punāh pun

³⁴³ cf. Asv. Pray. 11 a; varunapraghasesv unttarnvedikasvå 'gner dekeina-viharasthasya vä mäse sälämukhai praniya pürvoktam prayaseittum kuryāt | ("pūrvokia" a den Schluß des im Ma unmittelbar vorhergehenden Passus Anm, 784 Cit. 2) na 'tra 'avadhanum (šalamukhiya-'avadhana-vyntirekena prihag anvādhānasya pūrvam ananusthānāt i na caivum anvāhlia-pravašcittam na svad iti vaovam i anvahita-šālāmuklūvāt pravītvena dvayor apy anvähitatvät j anvähita säjämukhiya-nase tu purana-garhapatyht lam prantys pūrvoktam prayaicittam krtva avadhānadi kuryāt | 910 VS. 17. 70. *** RV. 7. 1. 18. att Ap. 14, 16, 1, 17, 1, 817 RV. 4, 1, 4 941 AV: 20, 98, 2. bis Des in underen Traktaten hünfig erwühnten Ausgebens des daksinagni gedenkt unser Text nicht; a. a. B. Aśv. Pray. 9 h; unvadhana-nantaram daksinagni-nase incir bhūtyd rihārum pravišya gārhapatyam tam prantya prauda ayumya dakoināgni-nāša-nimittam prāšayee cittam (l.: 'nimitta-prāyaicittam) karisya iti samkalpya garhapatya smartavad ajyam samakrtya sruk-aruvan. pistapya sammejya sruci enturgruttam grhitra "havantye samidham adhaya Juhoti | mano jyotir jusalam ajyam (A. S. 2. 5. 14) havina ghrtena avāhā i manase jyotisa idam na mama (gemeint: AV. 18. 2. 2?) | samgathaidhyactbam elehip aravahatim juhuyat | hhor bhuvah avah avaha | tato visnu-zmaranam | odhvaryu-sunnidhau sa eva sarvam kuryöt | samkulpam tyagam ca yajamanah | vienu-amaranam ubhayob | aistikujyo sati na emāriavaj ājau-samekārāh | aisti-sammārge satī na punah patra-sammārga ity uktam prayaścitta-camdrikayam | tato daksinagneh paścad urddhvam janu(e) upavisya makyam yajante (AV. d. 3. 4) ity adi tatri (?)-kasthany adhaya vyahrtibhir upasthanam kuryat | evam anvahita-'havaniya-nake pl |; ibid. 10 a folg. findet sich eine Sühnezeremonie "garhapatya-dakgina-'gnyor naso"; vgl. Agu. Pray. 12 b: daksinagny-anagamanam (l.: 'ne) tuşulın garhamatyat praniya bhar ity upasthanadi samanamı homas tu (f) Sharaniye ta[t]-tud-agasa va survu-prayascittam tu (!) Shavaniya eva [ity anvähita-prayascittam | ibid. 13 a: atha daksinaguer anugutih | anugatam dakatuagnim nipildayiyyami 'ti samkalpya yonitah pramayet | tata ahavaniye gnaye iapasvate janadvate pavakavate svahe 'ti purnahutim juhuyái | 100 RV. 3. 9. 9. mr M. S. 2. 7, 15: 98, 11; Ap. 15, 17, 5

tanva ūrjo nāma tābhis tvam ubhayībhih samvidānah šatam cinvānas tanvā nisūdata sākam hi šucinā šūcih^{8,12} prašastā kratumā 'jani vidvān ^{9,53} asya vratā dhravā vaya ^{9,53} ivā 'nurohata ity ^{9,14} ādhāya samidham krṣṇām dadyād | vāso-yūgam ^{9,15} dhemum ^{9,53} va | yady ukhā va ^{9,16} bhidyeta tair eva kapālaih samcityā 'nyām kṛtvā syūtā devebhir amrtenā 'gā ^{9,17} ukhām svasāram adhi vedim asthāt satyam pūrvnir rṣibhis cākupāno ^{9,58} | aguih pravidvān ihatat karotu | stavādejarudharanamadrir ^{9,59} ity anumantrayet ^{9,60} | vasatīvarīš ^{9,61} cet skandeyuh ^{9,52} pṛthivī vibhūvarī ^{9,63} 'ti | cālyakam ^{9,64} cet skandeyuh ^{9,52} pṛthivī vibhūvarī ^{9,63} 'ti | cālyakam ^{9,64} cet skandeyuh ^{9,52} pṛthivī vibhūvarī ^{9,63} 'ti | cālyakam ^{9,64} cet skandeyuh ^{9,52} pṛthivī vibhūvarī ^{9,63} 'ti | māndā vā-sāh šundhyūr ajīrāh | undatīh suphenah jyotismatīs tamasvatīr | mārdā vā-sāh šundhyūr ajīrāh | undatīh suphenah jyotismatīs tamasvatīr | mītrabhṛtah kṣatrabhṛtah svarāṣṭrā iha mā'vata | vṛṣṇo ašva-ṣṇa samdānam asi vṛṣṭṇā tvo 'panahyāmi | devā vasavā agne indra sūrya ^{9,64} | devā udno datto 'dadhim bhintta divas pa-indra sūrya ^{9,64} | devā udno datto 'dadhim bhintta divas pa-

⁹⁹¹ RV, 2, 5, 4; Ap. 16, 15, 7, nes C viddha artviiva dhruvë vrata. nos Dan Zitat ist in den Mes, sehr korrumpiert. AC lesen statt: "robate ity: "robosaty; B "robustly 918 AC 'yagan dhenu BD 'gan dhenun 956 A läht ya une. 2. 7. 16. Ap. 16. 26. 6. 358 AD ca kurvan; B cakurva C ca kurvam; gemeint ist wohl die Fassung von K. S. 39, 3. 55 Infolge seiner Korruption für mich nicht identifizierbar. BD: etavadojarudbiramadrer C wie B, nur; studela" att A "vein bot A "varivas bet Asv. Pray. 13 a erwähnen einen in der Opferpraxis sieherlich sehr hänfig auftretonden analogen Fall: pranitanam prokaminam ca 'mbuskandana 164 Durch Korruption unverständlich geworden. Statt des ca-Lautes vielleicht (mit A) va zu lesen; D statt dessen sintvaly urumdhe ity 100 Ap. S. 14, 18, 1. 508 TS. 2. 4. 8. 1. Das Zitat, wohl aus abweichender Rezension bervergegangen, ist veranstaltet; A liest: mänudä väsäsadamdubhejira undart suphedah | jyotismutis tumusvatir mitrabbytah kentrabbytah syarustra ihamāvatāk | vṛṣtyam samdānam asi vṛṣtye tvo 'panahyāmi | devā vassvo 'gni suryo tro danno dadhibhneddivarpurjanyandamtarikal namudrat tuto no vranyavan | devam yujo mitravaranaryama aukra tadevateavitäyähayä tumtrannapäin naraiamaohnodatto dadhikinam divah syur janyad antarikşüt samndrát táto no vretyávum iti BO műspdáváát árudhyti (? C árudbhyā) iza bhejirāmdamdūtih suphetāh | jyotismatis tamasvatīr mitrabhrili kentrabbrta svarastra ity amayata | vrano (C *ano) asvanya samdanam asi vretyai (C vrenyau) tvopanahyžmi i devata vasavo agua (C agua) indrasuryo hnodatto (aho*) dadimbhit | divas phū(syū)-rjanyūd aqitarikjāt samudrāt tato no vretyāvat | devā yujo mitrāvaruņāryama yuktam (O filgt no ein) derah sapitayo apan nepat tantinapan narasamso 'nhodatto dabhimbbit (C dadhimdibhit) diva aparjanyad amtarikşat samudrat tato no vranyaván iti

rjanyād antariksāt samudrāt tato no vrstyā 'vata | devā vujo mitravaruna 'ryama vuktam devah sapitayo apam mapat tanunapān narūšunsa uduo datto 'dadhim bhintta divas parjanyād amtariksāt samudrāt tato no vrstyā 'vate 'ti | pravrttās cet syuh samäsincanty 367 iti samsincen 368 | nivrttäs cet syur apäm ürmi sas 'ti grhitva sadbhir ahavanive juhuyad | indrivavan madintamas tam vo mā 'va kramisam | achinnam tantum prthivya ann geşam 910 iti hutva | 2 | abhivrşte 971 some dyans ca tva prthivi ca śrnitam antarikyam ca | indur indum avagad imdor imdro "pāt 172 | yajnas ca tvā vāyus ca srnitām ahas ca tva ratris ca śronam darśas ca tva paurgamasas ca śronam vajnaš ca tva daksina ca šmitam daksaš ca tva manasaš ca śrottam arkaś ca tva śvamedhaś ca śrottam | ś ca tva ota imdur imdum upāgāt 574 sāvame so ma 575 bhūt sarva vie tasya 976 ta 976 imday 976 | indrapitasyo 'pahutasyo 'pahūto bhakṣayāmī 327 'ty abhimṛṣṭasya 578 bhakṣayet | sasomam cec camasam sadasi stotrena 'bhyupākuryād dhiranyagarbhas tad 919 it 919 padam 910 iti 919 dvabhyam 919 juhnyat 950] tad it padam na viciketa vidvan 831 yan 552 mrtah 982 punar apy eti jivan | pravrita 2018 ca sthali svat 583 trivrd yad bhuvanasya rathavri jivo garbho na mrtasya jivat svahe'ty | anyaś ced 954 āgrāvanuld 984 grhnīvād 984 ligrāvanas 985 ced upadasyed ligrāvanad grhniyad grahebhyo 986 va "hrtya 957 sukra-dhruvan 989

⁴⁴⁷ Gemeint ist AV. 7, 33, 1. и AD вапуан B simpani C samunicam 909 AV. 20, 28, 4; Vait. *** Ap. S. 10, 19, 10, 200 A abhiresta vn K. S. 35, 11; Ap. 14, 29, 2. 123 die Mes, geben nur diese Silben als Rest des Textfragments; AD śrotva 101 MS. 3. 6. 15. 10 BCD PR A: (somas) tot savita indavah | BC ('ma) bhut sarva tasya ta imday | D bhus tat savitasya ta str vgl. V. S. 38, 28, abhivretasya? 079 BO aditidväbhyligi bur Brahm, Pray, 93 a: cee comasom abhyupākuryāt (i) hiranyarbha ity agaiduriye parnāhutim juhuyat . . . [Comm.] yadi sadary avasthitani camasam abhyupakuryat (!) B yan matah C yan atah an Diese and die inzwischenliegenden Worte fehlen bei BCD; statt on line A var of, AP 37, 19, 1 yasya 'samapte karmany udapatram pravaritate see hinter ced etwa: upadasyed zu erganzen. A nyuscehaprayanahuntyad B anyus cenudragrayanad grhniyad C anyal cedagrayanas grhaiyad; vgl. K. S. 25, 12, 25, folg. ses BC unc ses ABC grhebbyo ses ABC hatya cf. Brahm. Pray, 82 a: yady agrayanah shamded upa va dasyed itarehiyo grahehiyo mirgringiyat | ... yadi 'tare graba skumdeyur upa va dasyeyur puro graya 445 Aldbruvo apo nigrbutyāt.

varjam | a tva jajnasye 980 'ti catasrbhir inhuvad | a tva yajuasya ramhyā[t] susvanah pavate sutah | pratnāni pāti kāvyah | gosā 100 indo nrsā asv ašvasā vājasā uta 190 | pratnāni pāti kāvyah | devānam deva 991 iti dve | dhruvas ced upadasvet pravrtia cet sthälf syad vasavas tva "dis tarpavantu rudras tva tarpayantu | ādityās tvā tarpayantv itv utsrjya dhruvā dyaur 302 ity abhimantrya dhruvam 903 dhruvene994 'ti grhitvā "yurdā asi dhruva iti catasphir agnidhriye juhuyat | ayurda asi dhruva āyur me dāh 995 svāhā | varcodā asi dhruvo varco me dāh svāhā | tejodā asi dhruvas tejo me dāh svāhā | sabodā asi dhruvah saho me dah syaha | gravni 294 sirne 494 dyotanasya 296 mārutasya brahmasāmena stuvīrana 497 ity eke bhaksamyam 545 uparavesv apinayet | 3 | apidagdhe 999 some krtamtvad 1900 upakrameranyam 1001 vacanāt 1002 | japtvā purā dvādašyā 1003 punar 1004 diksavamtadviti 1000 | tatra ta dadyad 1008 yali 100: kasyai tvä 1008 däsyn 1008 bhavati | tathai 'vai 'nām 1009 rtvijo toon yajayeyur 1009 yadv akrita-somam 1010 apahareyar 1011 anvah 1612 kritavyo | yadi krito 1013 nastah 1014 syat sa nitya 'bhisicyo | rājā-"hāra 1615 iti kimcid deyam 1616 | tenā 'sya sa

** RV. 8. 2. 10; 814 RV. 9, 6, 8. ACD atvayayeti B atmayajinaceti fehlt bei B. ** Kani. S. 74, 12. ** AV. 6, 88, 1; Ap. 14, 27, 7, 101 AV. 6, 87, 8; Ap. 14, 27, 7, 200 Ap. 14, 27, 6; 193 fehlt bei A. S. S. 4, 12, 10, 104 A guilli strue rghotásya BC gravní drue dyotā saya; D dhyatā saya not A suviram set ABCD ** A spidagve BCD spidagdhum 1000 A krie til B krain tva C vritam tva?; I. wahrecheinlich: kriintvad 1001 Brahm. Pray, 95 a: yadi raja bhidahyeta grahan adhvarya[h] aparsayeta atotrans udgātā šastrāni hotā 'tha [a]tihvar[yur] yajāam sa|m]bbrtyā purva cesterasp . . . Bl. 96 b folg.: yadi rājā 'bhidāhyata krayāt prāg dakainakalāt sarvesy ova vadhiya praptam kaman vipracarad eka ichamti cavanam; zu diesem völlig verderbten Passus scheint Asv. 6. 8.1 parallel su sein. 1005 A data 1004 A punud B punu ddhiti A wiederholt: tatra krameranyam vacanan japtvä pura desa punuddikyavaddhīti; s. K. S. 25. 14. 50. 1000 B drdyad 1007 fehli bei BCD 1208 A tvasya tad; zu verbessern nuch K. S. 25. 14. 31. time AD tayaivana rtvir yājayeyur B tathaiva nām rtvijo ryayajūeyur C wie B; nur: realwa into A 'kritah so' ton mrz BC anya AD anyatea 1613 A kritam yo BCD kritavyo cesta AD nesta um D rajohara inia Brahm, Pray, 82 a; cet kritam apahareyur iti yasya krayena bhisambamdhah (!) uparistat somograhapat ... dvan somoprakaran haimavato 'san javanakha tatra haimavate (!) alohita-varnako' manjavato babhruvarnakah | ..., manjavatusya 'pahare kecit haimavata ahartavya tam abhisunuyat [..., cf. K. S. VOL. XXXIII Part II

parikrīto bhavati | yadi somam na vindeyuh pūtīkān abhisupuyur 1017 | yadi na pūtīkān arjunāny 1018 atha 1018 ya 1018 eva kāš can 'ṣadhīr Khrtyā 'bhisunuyuh 1019 | paūcadakṣiṇaṃ kratuṃ saṃsthāpayeyur ekadakṣiṇaṃ vā | yena yajāena kāmayeta tena yajēta | [a]tra yat kāmayeta tatra tad dadvāt | prūtaḥsavanāc cat kalašo vidīryeta vaiṣṇavīṣu šiņiviṣṭavatīṣu trcā 1020 stūyur 1021 | (mādhyaṃdinās cet 1022 pavamāne sa-mādhyaṃdināt 1022 pavamānā 1021) yadi mādhyaṃdinā 1023 "rbhavasya 1020 pavamānasya purastād vaṣaṭ-kāra-nidhanaṃ sāma 1024 kuryād | yadi trtīya-savana etad 1021 eva 1028 | 4 | bhūmir bhūmim agān 1020 mātā mātaram apy agāt | rdbyasma putraiḥ pasubhir yo no dveṣṭi sa bhidyatām iti | yan mārttikam bhidyeta 1020 tadā 'po gamayet 1021 tathaiva dārumayaṃ ya rte cid abhišrisa 1022 ity etayā "labhyā 'bhimantrayate |

^{25. 12. 17} folg. Dam alohita entspricht hier vollständige avyaktaragapusphui traini. Als Surrogate werden genannt (der Stufenfolge nach eins für das anderes syenabria, pūtika, ādāra, araņadurva, harmakusa; die Schilderung dieser Pllangen ist von Wichtigkeit. 1817 Wörtlich gleich PB 9. 5. 5; cf. Asv. 6. 8. 5 L; Brahm. Pray, 83 u; K. S. 25, 12, 18; Pet. Wb. u. pratinidhi: soma-bhave bhavet putividhih pratinidhis uta l arjananaithāya B arjjunānaithāyā C arjunānaisyāyā D arjunānairthāyā 1819 Brahm. Pray. 83 az yadi na putikan atha 'rjunani yadi na putikatrušni ca vimde[t] tata abhisunovad iti varttate lohita-talani kaimacatasya sthane haimavato lohitakura iti bhavah . . . manjamatasthane babhrutulany arjunani varitate yadi na rjunani na vinded iti varitate en ca (?) ya kas co sadato armya abhigunuyad va rjunani na . . . viņidad yāh kāmāš can sudhīr āraņyā darbhakās ādika abhisupuyāt somavikrayinal ca kimcid dadyād iti 93a gedenkt noch des Falles: dropakalase cet somam na vimdet skanded (?) upadasyed (?) vi.... tad dhiranya[m] rilise 'py asya praksipya 'bhiqunnyad . . . 1030_1031 of unten 6. 6; statt tres erwarten wir rhyg. 1612 B ci C cit 1022 A 1014 fehlt bei A. 'dina BC dinat arbha" ware grammatisch richtig. 1021 А вита В гатара C sama me ratt fehlt bei C 1028 Brahm. Pray. 87 as (yadi madbyamdine grava stryate [cf. ohen 6. 3] ...) ... yadi pratahanvane kulašo dirveta vasutkūranidhanam ekusmin dārumaye kulašn dronakalass iti prayoga etesam astanan yadi kascid diryeta . . . 87 b [ganz verderbt]: yadi pratahsavane dronakalasam kalaso diryeta bhimarsinakale tatra somasarya amin patre samavapati ya tritiya (?)sthand[t] tu krtvo dgatrbhih prahitam sammrejam avasthapya tasmin somam avanayet into Ap. 3. 20. 9; 9. 16. 2 Ap. 9, 16, 2 f.; Aiv. 3, 14, 12; ef. oben 3, 7-8, 1601 A yogamayait BC yo maye; D yo gamayet 1072 AV. 14. 2. 47; vgl. K. S. 25, 5, 29 f. and unten Note 1147.

sarvatra strne bhinne naste 'nyam krtva punar mai 'tv indriyam 1033 ity adadita 1024 | bahispavamanam cet sarpatam 1038 prastota vichidyeta brahmane varam dattvā tatas tam eva punar vrniyad | yad udgata vichidyeta sarvavedasa-daksinena yajnena yajetai | 'vam sarveṣām vichinnānām sarpatām ekai-kasmin kuryād | dyans ca ma indras ca me 1056 | tantum tanvan 1027 | mā pragāma patho vayam 1038 iti | šastrāc 1029 cec chastram anusamsan 1040 vyapadyeta ma 1941 pragama patho rayam 1838 iti pañcabhir juhuyād | rāthamtaram cet stāvamānam 1042 vyapadyeta samyag digbhya 1043 iti dvabhyam juhuyad 1041 | yava-"dinam avapannanam 1044 vvavrttanam uttarasām 1045 yathāliāgam dvābhyām juhuyān | nārāšamsā(d) unnetad toto upadasyeranu 1016 ayam no agnir adhyaksa 1047 iti dvabhyām | pānnejanyās ced upadasvet samīsincanty 1043 it isamsincet | 5 | atha ced dhutā-hutau somau pitā-pitau vā samsrjyeyātām 1049 yajnasya hi stha rtvijā 1056 gavimdrāgnī kalpatā vuvam hutā 'hutasya cā 'syā yasye 'ndrāgnīvitam pibata ghṛtam imam ghrtam iti dvabhyam juhuyat | pratahsavanae 1051 cet 1052 kalašo 1033 vidtryeta vaisnavatīsu 1034 šipivistavatīsu gaurīvitena stūyuh 1035 | samāna-janapadau cet somau samsavan syātām pūrvo

¹⁰⁰² Kaus, 9, 2, 1634 AD *dbita; K. S. 25, 6, 1 folg, lehrt die Entstehungsgeschichte irdener Gefüße in intereseanter Weise. 1030 ABC surpatäiam 1434 TS. 4, 7, 6, 9, test RV. 10. 53. 6; Ap. 9. 8. 7. 1011 AV. 13, 1, 59. 1019 A 1010 AC 'sa B 'sam Santram min Diese und die daswischenliegenden Worte fehlen bei D. 1942 AB auva* 1843 BC samádigbbya AD samádiéya; cf. Paipp. S. 15, L. 1984 A. Ipavanninim B spanninim C ipanninim 1943 A utiarisam 1016 1. unntial ef. K. S. 25. 12. 11; C uttasasām; L: uttarābhyām? vgl. Brahm. Pray. 89 a: yadi narasamea upadasyeyuh yam yam hamanupatisthera tasya bimdum avanayet 1947 Kani. 89, 18. iou Gemeint ist jodenfalls AV. 7. 83. 1; cf. Ap. 7. 17. 1: usmān avantu payasā | inta Brahm. Pray, 90 a (ganz korrupt): yadi hutahutatopapitan va soman samerjyeyütüm anıtaparidhy amgürü daksinaho hy ahutasye 'ti juhuyüt yadi hetad abrte hute l'ihute pitarupiti apitad va 'pi 'ti samsargo bhavet tam yat samarate 'dam tatah paridhy amgaram daksina 'po hyu 'hotasya ce 'ti juhuyāt 1000 cf. RV. 8. 38. 1; (Text nach BC); hinter rtvijā liest A: gavindrägnivitam pivata ghriam Imam chriam tası pibata ghriam imam ghriam 1001 ABC vanam 1001 D ca tad 1852 B 'se; vgl. K. S. 25, 12, 22, 1004 ABC 'vieu cf. 6, 4 Pray. 105 b folg, behandeln in liberaus korrupter Form das gleiche oder sin ähnliches Thema: yadi pratahsavanavesomer ity etasti so somo iya stuta iti marutvatisu gayatrena stuyub | yadi madhyaqidine somii

'enim toso parigrhnivat tosa purvo devatab parigrhnivat | na 'tiratrva 1037 pratar-anuvākam upākuryād | abhistāvvā 'tha 1058 samvešāvo 1050 'pavešāva gāvatryai chandase 'blubhūtyai svābe 1080 'ti purastat prataranuvakasya jahuyat | tristubha 1961 iti madhyamdine tota vidvisanayoh samsavav 1003 iti vijhayate 1064 | savaniya-'nantaram agnave vavisthävä stäkapälam ity Ahavanive 1003 mahad 10% abhyadadhyat 10% | sambharanam caturbhis caturbhib pratidisam juhuyad | uttamam 1064 agnidhriye somabhaga [m] brahmaneşu sameo[t] 1061 | vajranam Syenavişamasya 1068 cu phatkuraprablirty 1989 annjäntyät | sarvesu ca 'bhicarikesu samdiksitanam ca vyāvarttetā 'gneran brāhmaņah 1076 procya jīvā nāma sthā tā imam ijvet(v)o.1071 | 'pajīvā nāma sthā tā imam jīveta | itvikā nāma sthā tā imam jivota samjīveta | jivalā nāma sthā tā imam jīveta samjīveta | samjīvikā nāma sthā tā imam itve(s)t(v)s | 'tv 1012 apah 1072 paribruyat 1072 | tasam udagarvak 1072 kuryad | upamér-antaryamau 1074 ca cet te 1074 pranapānau 1974 pātām | upāmšu-savanus te vyānam pātu | śrotram cā 'śvinau patam | daksakratú te mitravarunau patam | stana ity rtupātre 1075 | Atmānam ta agravanah patv | angani ca ta ukthyah paty | ayus to dhruvah patu | viryam to laksmih paty iti jubu-

'kiridhyeta . . . yan mahasti surye 'ty adityavatisu guurivitena sapte suyuh i yadi trityasavana somo tiricyeta vieno šipivistavatlau gaurivatena sämnä e[i]nyuh yady atiratravielokepavielavatten britata atnyu yudy stiratrad itiricysti vieno šipivietavatien vahatanāšistrādavah | vgl. K. S. sess ACD guir grholyst B guir grhulys, Vgl. 25, 13, 6 folg. 101: A tani ratryah B tani K. S. 25, 14, 8 folg.; P. B. 9, 1, 2. 1000 A abhistavyartheh BC atiquavyatha rātryā O tāni rātryāt 1818 C samdesatho B savelityo D samvesayo D iti bhistavyátha 1981 fahlt bei A. 1980 P. B. 9, 4, 6. tnena D tneva max A samavov; BCD samavav; au organien kinter mādhyamdine: aamvešāyo 'paveiāya jagatyai chandase 'bhibhūtyai avāhe THE BC 'ti trittya-myane: l. sodann: nanā-vidvisāņayoh samsava iti 'yamte D jaayamte; cf. TS. 2. 2. 9. 6; traisjuhham mailiyamdinam 1516 A 'niyamahydabhyamdadhyat 1001 A 1mamam SATERNIE. 1965 A sayanasya BC visanasya itet A migue B samée B same 1000 B vasaikāra CD vasaikārah 1670 CD brahmanah 14. 20. 8 in erweiterter Fassung; cf. AV. 19. 69, 2 ff.; in den Mas. korrumpiert; vgl. Air. 5. 2. L. Die Fehlerhaftigkeit des vorausgegungenen Textes mucht es schwer verständlich, daß es sich bei diesen Sprüchen um die Abwehr von Krankbeiten, die den dikeits befallen haben, hundelt, 1072 BC, dessen Textfassung wir im fibrigen gefolgt sind, liest: itv avah pacibruyat; AD ity ayab paridbi brayat; A lillit die Worte samilveta itvala nama his ayah pari" ans. 1073 A arving B arch C aca; L udakartham? 1674 Ap. 14. 21. 4; A&v. 6. 9. 3; AB 'yamo cel pra' C 'yamuu ce pracet-1018 AB kratupătre (L: rtu?) C reupătre pracet pra*

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vat | pustina pustim 1976 pranena pranam tejasā tejas caksusā caksuh śrotrena śrotram ayuşa "yuli punar dehi 'ti sakrd etani juhnyad brahmani süktani 6 brahma brahmanacchamst vai "ndra -vāyavād 1077 graham grhniyāt 1078 | sa cen 1079 mriyetä 1080 'gnibhya tust eva tust trin angaran uddhrtva daksinam panim 1852 śronim 1853 prati 1884 dagdhya 1884 'sthiny 1865 upanidadhyns 1881 | tasya putram bhrātaram vo 'padīksām test samāpnuyuh 1988 | sa cen mriyetā 'gnibhya eva trīn angārān uddhrtva daksinam nanim śronim pratitapyai 'va dagdhva 1086 1080 hotuh 1000 pramakhā 1001 rtvijah 1002 pracmāvītam krtva daksimän ürün äghnänäh sarparäjämäm (ürttvä) 1093 kirttavantah 1094 stotre 1094 stotre 1055 'sthi-putam 1008 upanidadiyuh | samvatsare 1097 'sthiputam 1097 nidadhyuh 1098 | samvatsare sthini vajayet | samapte samvatsare diksitanam ced upadikseta somam 1000 vibhajya 1020 visvajita 1100 'tiratrena | vady asvinijen] 1101 šasvamānāsv 1102 aditvam purastān na pašvevur ašvam Svetam rukmapratihitam 1102 purastad avasthapya 1104 sauryam śretam (g)ajam 1104 upālambhyam ālabheta tasva 1106 tāny eva

1010 cl. Ap. 10. 10. 6. 1971 A vemdea, BCD 1978 ACD grhunti yat 1971 A ven C te caimdra* 1000 A myyera" O bhayeta" 1001 A "bhyna C "bhava 1053 A 1141 B dam CD fehlt 1144 A tathaiya dagdha O dadhya; L: pratidhaya; der völlig korrupte Text Brahm, Pray, 112 a giht die gleichen Worte wieder.
1005 Diese und die darwischen1008 B uyennidhyus 1007 D 'dikserum 1030 K. S. 25, 13, 28 folg.; dieser Satz ist zweifellos eine Duplik des Folgenden. 1010 B dasvá O läfit dagdhya aus. 1001 B hotels um CD 'kha 1033 fehlt bei C säysiprajfilnämürtifya B siyamsäjfilnämürttäyä C silyamräjfilnämürtyöya 1091 A kirtianastotre RD kirttiyantastotre C kirttiyannästotre 1021 fehlt bei AC. 1386 AD ethiputa BC ethiputrim 1677 A "tearisthipumtha C *purant 1008 vgl. hierzu K. S. 25, 18, 31-36. somem avibliajya 1 K. S. 25, 10, 4 folg. 1101 A asvint rice C 'masty D 'nalisy no ABCD chatam Pray, 101 a: yasya "seine iasyamane suryo no "diyad asvam svetam rukma-pratimuktam purastat pratyanmukham ayasthapayet kurmena purvām avedam naimittikam abhidhtyate yasya yajamānasyā "švina fasyamiles suryo no 'diyet tatro 'ktam udite suryo niti tad yadi no 'dgiyet (?) tato gochet tarmin kille survas tata iti naimittikum aiva šveta-rukmapratimuktanı pratipürvam uktābandhane ['Javavadva rukma prapnoti purastail vargavidvatas; tasminn eva käle surgusapatny (?) rthaprasrutam mukham avasthapayet . . . um Statt des sachlich unmöglichen gajam von ABC ist vielmehr; ajam zu lesen, wie z. B. aus Brahm, Priy. 102 a hervorgeht: sauryo ja švetam apālambhyā

tantrāni yāni savantyasyuh purastāt samdhi camasā 1107 "savānām 1105 anuprādānam syād | asvamedhe ced asvo nā "gacched agneyo 'stakapala iti mrgakhare 1102 saddhaviskam 1104 istim 1189 nirvaped dasa-havisam ity eke 1110 | vadavam ced asvo 'binyad agmaye 'mhomuce 'stakapalam sauryam payo'llit vayavyav ajvabhagau | 7 somarupesu 'kta acaryakalpo | brahmanam tu bhavati | trayastrimsad vai vajūasva tanva | ity ekanna 1111 - trimso 1113 pakanagnim 1114 asvanam 1113 ity arthalopān nivettis | trini vā catur-grhitāny anuvākasve 'ty ācāryā ete nityakalpāyā "rtvijyetarupayasām 1114 tanvām arttim archatam co'ttaram va samdhim 1117 samdhaya juhuyad iti taittirrvabrahmanam istva tad-daivatvam 1118-edhikivatam 1119 arttir vidyāj jāmim purusavidhim māvavā vā rainasambaındhintm van-manas-cintayam 1126 prag viharanad artaya praiapatir manasi sarasvato väci visrstayam vidhanam diksavam brahmavrate svahe 'ty etena nyayena vajasaneyibrahmanamoghena mantrāh 1121 kiptāh 1121 | prajāpataye svāhā dhātre svähä püsne svähe 1127 'tv | aparähnikas cet pravargyo 'bhyastam ivāc chukro 1122 'si 1124 divo 'chata 1126 iti juhuvād vyāhrtibhis ca | śvalustvām 1124 ced alutāyām tad-shartāv 1127 apāgached 1128 indraya hariyata 1129 iti bruyad iha 'nvicamatibhir iti tisrbhih | prataramuvākam ced duritam upākuryāt pra vām damsamsy aśvinav avocam 1158 iti pancabhir juhuyat 8 pra vām damsāmay aśvināv avocam asya patih syām sugavah suvirali | nia paśyann aśnuvan dirgham ayur astam ive i

¹¹⁹⁷ AB vamsha C vamsas 1108 ABD anavanam C mayan 100 AD mrgakhasamdadhavisayam istim BC mrgaravaresadhavisyabhistim tita Einen allgemeinen Fall dieser Art erwähnten Brahm, Pray, 78 h: yadi dairan manusad va pramadat pasur upakrtah palayeta . . . upo devan daivīr viša iti darbhyābhyām (asayā) co "paspriatt "ti . . . dhvajā-"dibbire yatam apaniya vayavyam yavagum nirupye 'ty anantaryam IIII B pavo tut AD ekam na B ekanta: darśsysti ma C kajagam HH A triso cf. G. B. 2, 2, 10, tite C "rupa" A 'kalparghijyeta' un BD fairim D pakamagnim ma A supulhit B samdvin C sunddhim titi B devatyám itte BD ekikiyati U ekiyati; beide mit der Wiederholung: tavatya mebl-1129 D cintanlyam 101 A mantra luptă: gedacht ist an VS. S. 54, das Zitat aber deckt sich mit M. S. S. 6, 21 1121 VS. 18, 98; 20, 89. cf. S. B. 12. 6, L. 3 folg. 1123 ABD nis AV. 2, 11. 5; 17. 1, 20. chakro IIII B deva 'cha 1130 A sutyum B sutya C sutyam 1127 A CD divochs "ritav B "ritav C "riav 1123 A adhyagached 113 Ap. S. 18, 17, 2, 1121 RV, 1, 115, 25,

jarimānam jagamyām 1 madhvah somasyāśvinā madāya (13) pratno hotā vivāsate vām | barhişmatī rātrir višritā gir işā yātam nāsatyo pa vājaih 2 yo vām asvinā manaso javīyān rathah svašvo viša ājigāti | yena gachathah sukrto duronam tena narā vartir asmabhyam vātam | 3 | rsim narāv amhasah pāncajanyam rbīsād atrim mumcatho gaņena | minamtā dasvor ašivasva māyā anupūrvam vrsaņā codayamtā | 4 | ašvam na gudham asvina durevair rsim nara vrsana rebham apsu | sam tam rinitho viprutam damsobhir na vām jūryamti pūrvyš krinni 5 iti pratahsavanam cen madhyamdinam savanam abbyastamiyad agnir mā pātu vasubhih purastād 11:22 iti juhuyād | agnaye svāhā vasubhyah svāhā gāyatryai svāhā | mādhyamdinam cet trttyasavanam abhyastamiyat somo ma rudrair daksinaya dišah pātv 1133 iti juhuyāt | somāya svāhā 1134 rudrebhyah svāhā tristubbe svaba | trttyasavanam ced abhyastamiyad varuno mā "dityaih 1135 sūryo mā dyavāprthivībhyām pratīcyā dišah patv iti juhuyad | varunaya svaha "dityebhyah svaha jagatyai svāhā | ā bharatam šikṣatam vajrabāhā 1118 asmān indrūgni avatam sacibhih | ime nu te rasmayah suryasya vebhih sapitvam pitaro na asan | indragnibhyam svahe | 'ndravisnubhyam svaha | ratriparyayas ced abhivichidyerana indraya svahe | 'ndranyai svaha | chandobhyah svaha | rtvijam 1137 ced 1138 duritam upakuryād agnaye rathamtarāya svāho | 'sase svāhā | pańktaye svahā | 'śvibhyam svahā | mā nah piparid aśvine 'ti | sarvatrā 'najňatesv 1148 agnave svaha i vajňava svaha i brahmane svaha i visuave svaha | prajapatave svaha | 'numatave svaha | 'gnaye svistakrte svahe 'ti | trataram indrum 1140 | yayor ojase 1141 'ti cai | 'tā visan-varuna-devatyā | uktāni prāyaścittāny | athai kagnau yatra purodaśa ukta 1112 sthalipakama 1743 tatra 1143 kuryat | purodasesu japair eva 1144 kuryat | sarvatra chedanabhedanā-'vadāraņa-dahanesū!! (khāsu!! somakalnša-mahāvīra-

HRI RV. I. 117. J. 1182 AV. 19, 17. L. 1131 A.V. 19, 17, 8, 1130 RV. 1, 100, 7, 1114 VS. 95, 27 ff. 030 AV, 19, 17, 4, 1118 A ce. D ca 1137 B rivijo C rivijoc 1120 cf. 760; vgl, ferner Aiv. Pray. 18 b: anajnatam yathatatham avaha | aguaya idam | puruja-sammito yajho l agnaya idam vyahrtihomam vigousmaranam cu kuryat | 1105 A.V. 7, 86, 1, 1141 AV. mas B "kamad . . . 7. 95, 1, 1141 B uptā (7) (unklar) [kuryāt]; AC kās tatra — 1141 AB ava — 1142 A chedanabhedunāvadāpadabaneşūgāsu BC chedanāvadāraundahanssukhūsu

yajna-bhāndesu sarvatra širpe bhinne !141 naste !137 nyam krivā punar mai 'tv indrivam !148 itv ādadīta | sarvatra mā no vidann !149 itv abhayair \$130 aparājītair !131 juhuyād | abbayair aparājītair juhuyāt || U || saṣtho !133 'dhyāyah !133 | atha yatrai 'tat pārthivam āntariksam divyam devair asurair vā prayuktam tad adbhutam šamayaty atharvā prabhur adbhutānām | so dūrvā-"jyam !133 grhtīvā 'havanīye juhoti | prthivyai šrotrāyā 'ntariksāya prānāya vayobhyo dive caksuse naksatrebhyah sāryāyā 'dhipataye svāhe | 'ti sūtraprāyašcittis !134 | tatra !lokah |

prāvašcittānām parimānam na yajān upalabhyate | tasmād drstah samāso 'tra tam nibodhata yājāikāh |

ity atharvavedo väitänasütre prävasoittaprakaranam 1135 samäptam 1135

¹⁰⁰k Agn. Pray. 5 b: kathino-dravyeou bhedanam dru (?) va-dravyeou ksaranam ubhayatra bhumi-gatam eva dustam bhavati]; die auf die Erde oder int Femer gefallene Opfergube ist unrein. 1117 Brahm. Pray, 100 at ukha yady (a)sra[vam] gache[t] (cf. oben 6, 2; vgl. AP. 45. 2, 10) tatah prantya . . . "havaniye punsh Bl. 107 b: yady ukhā bhibhidyeta muhāvīro vā kapālāni cārnapesam pist[v]ā mṛdā sameriya yo dhya ... vitiéraya ny (vergl. oben Note 1032) akhām kṛtvā tatha mahavirya ukhamarihavirayonniya naimittikam ity stah (i) uhhavor abhidhlyate . . . Bl. 108 a folg .: karma pradariyate lyady nkha 'hhfbhidyeta] sgnim anyarmin pitro []vasthii pya pravritiju! krtva kapalanı purpaspejam piştvü medê samerjya yatrütevadablifiratha ity akhāra karyat ... pārņapojam pissety overmodinā dya tatedahhijista iti . . . Vgl. auch Brahm. Pray. 109 a: prag diksabhyah . . . yad bhidyeta . . . sakytyáhutír (?) fahnyát (l) yadi dikultasya 'paramed 1101 AV. 7, 57. 1. 664 A V. 1, 19, 1, ust fehlt bei BC; tut D para" D thaya 1113 fehlt bei BC. :192 (tim D testishira rias A prayascittih prasange durringjymp caturdasamo dhysyah; B wie A, nur: 'scitta' und hinter 'dhyayah 14 Bei C fehlt von 'icitia an der ganze Rest; A fügt hinter dhyayah hinna: | šubham asta | siddhir usta | kalyanam astu | šri-višvešvarāya namah | irl-sarvavidyanidhuna-kavindra-carva-saravvatinam atharvavedo vaitā(va) mustitre prayascitif-prasingu-pustakam | B fügt binter | 14 | binzu: irlyajna - purusu - rpanam notu | irl-guru - ramadana-curani - iat - pura-vienunārāya devadhara | ieke | 1785 | randranāma-mayvateare māhemāghaéaddha industira idam pastakam samaptam ; Colophon zu D a bei Weber, Berl Handschr, Cat.

Vedic, Sanskrit, and Middle Indic.—By TRUMAN MICHELson. Ethnologist in the Smithsonian Institution. Washington, D. C.¹

In an interesting paper (JAOS, 32, pp. 414—428) Mr. W. Petersen has discussed the general interrelations of Vedic, Sanskrit, and Middle Indic. It may be noted that he uses 'Prakrit' in the sense of 'Mittelindisch'. The following criticism is presented by the writer as he believes that Petersen has overlooked the evidence of the Asokan dialects in a number of cases.

In the discussion as to whether Prakrit is derived from Vedic or Sanskrit, it should have been mentioned that it has been demonstrated that not a single dialect of the Asokan inscriptions can be derived from either the literary Vedic or Sanskrit. See Johansson, Sbb. ii, § 88: Michelson, JAOS, 31, pp. 232, 241; IF, 24, p. 54; TAPA, 40, p. 26,

The position taken, that during the period of the composition of the Vedic hymns two distinct groups of Indic dialects were developed and separated by an uncrossable gulf does not seem probable by the analogy of the Asokan dialects. Johansson and the writer have made it clear that the dialect of the Shahbazgarhi and Mansehra versions of the Fourteen Edicts (for their speech is essentially one) is far closer to Vedic or Sanskrit than the other dialects are. There is no uncrossable bridge. It can be confidently asserted that this dialect, though it has certain ear-marks of the Middle Indic stage of development, such as the assimilation of stops of one order to those of another order, yet as a whole belongs to an earlier stage of development. Now if it is not feasible to draw hard and fast lines in the time of Asoka, what right have we to assume such lines in earlier times unless some definite proof be given?

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Petersen has allowed traces of Middle Indie in the Rig Veda so far as phonetics are concerned. But Epic Sanskrit teems with Middle-Indicisms morphologically; and it should be especially noted that such forms phonetically do not present the same aspect as the later dialects (e. g. Epic Sanskrit kurmi, dadmi = Pali kummi, dammi respectively). Such forms are usually due to metrical considerations, and are borrowed from dialects. Are such dialects also to be classed as Middle Indie? Again I do not think a hard and fast line can be drawn.

The point made that Vedic and Middle Indic cannot have been contemporaneous dialects which arose in different localities, by the argument that it is highly improbable that one section of the country should have been so conservative and another so prone to innovation, is not in accordance with the evidence of the Asokan dialects: the Shahbazgarhi and Mansehra dialect is highly conservative while the 'Magadhan' dialects show numerous phonetic changes; the Girnar dialect as a whole is not phonetically as archaic as the first dialect nor has it suffered as many phonetic changes as the second dialects.

The assumption that the sound-changes in Middle Indie were due not to gradual changes, but to the fact that the aborigines differed anatomically from the Aryans, and had linguistic traits widely different from them; and that it was owing to this that they were unable to speak the language as the Aryans, and so modified it to suit their own characteristics, is a point to be proved. Granting anatomical differences in the vocal apparatus, no such direct influence can be maintained until it has been shown that the non-Aryan languages of India possess the characteristic sounds of Middle Indic languages, that the groups of consonants which suffer assimilation in these languages are not tolerated in the non-Aryan languages and show the same assimilations, that the same loss of intervocalic consonants occurs in them.

An indirect influence can be maintained if it be shown that the non-Aryan languages do not possess the groups of consonants which suffer assimilation nor such consonants as are lost when intervocalic, even if the non-Aryan languages do not agree precisely with the Middle Indic languages. In the same way the change (or substitution) of one sound for another such as a for a cannot be charged directly or indirectly to the influence of non-Aryan languages unless there be positive evidence. Similarly certain morphological characteristics of Middle Indie languages such as the almost complete loss of the perfect tense, the formation of other tenses on the present stem, extensive levelling of distinctions between singular and plural (e.g. Pali brumi, levelled by bruma), and the like cannot be charged to the direct or indirect influence of the non-Aryan languages unless it be demonstrated that the same or like phenomena respectively occur in them,

But again the evidence of the Asokan inscriptions indicates that the changes were gradual. Thus though the Girnar dialect possesses but one sibilant, it can be shown that this is a late development (see JAOS, 31, pp. 237, 246 and the literature cited there). Again the treatment of r in consonautic groupes is a case in point (ibidem, pp. 236, 246); it is clear that the assimilation in certain cases is recent. From the state of affairs in the Girnar dialect, it might well be argued that the assimilation of 7 in consonantic groups (which assimilation is not connected with those in the Girnar dialect, and is merely a parallel development) in the 'Magadhan'

dialects is the result of gradual changes.

Moreover, it has been shown that some of the most characteristic assimilations in consonantal groups in the Middle Indic dialects had their beginning in even earlier times: see Wackernagel, AiGr. i. § 98 (and the literature cited there); Whitney, Skt. Gr. SS 228, 232; Whitney-Lanman, Atharva Veda, p. lxvii and on i. 22. 1, iv. 19. 6, v. 20. 12. This is against any theory of direct influence on the part of the non-Aryan languages; and it supports the view that the phonetic changes were gradual and not due to mere substitution of sounds. And it may be noted that in part parallel assimilations are found in other Indo-European languages. Thus for example popular Latin tt from et and pt (Italian otto, sette - Liatin octo, septem respectively), Cretan Greek + from er and er (Averior, verti for Averior, verti; Buck, Greek Dialects, p. 68, § 86, 1, 2) are parallel to tt from kt and pt in Middle Indie (Pali satta, sitta- - Skt. sapta, sikta- respectively); similarly Ionic-Attic Greek AA from ly (aAlor) is parallel to Pali, Girnar, Shahbazgarhi, Mansehra Il (written I on inscriptions) from by (kallana- Skt. kalyana-). Even Cretan Greek w from or Gardia for opruba, Buck, Greek Dialects, p. 69, § 86, 5) may be compared to a certain extent with Middle Indic an from rn. These facts make it likely that at any rate certain typical Middle Indic assimilations of consonants are due to spontaneous change; and puts the burden of proof on those who maintain the changes are due directly to the influence of the non-Aryan languages. The same applies to

the levellings in Middle Indic noted above.

The analogy of the English of the American Negro to Prakrit is not happy, except as a parallel in the indirect influence mentioned above: there is no proof that the peculiarities of his speech are due to his anatomy nor to the influence of his forgotten African language. Educated American negroes speak English faultlessly. The English of such negroes of Nassan (Bahama Islands), that I have heard, as far as pronunciation is concerned, is close to the British one. It is likely that the faulty English of the American negro is due to his wrong perception of the sounds; and his unfamilinrity with the English of cultivated society,2 In the same way to the untrained ear of an American, there are sounds in the American Indian languages of the Northwest coast that are wrought perceived, and hence wrought imitated. (The sounds in question are various I sounds.) Similarly American Indian children at governmental schools at first mispronounce English and make havor of English grammatical categories, but on becoming familiar with the spoken language they learn to speak English correctly. Again American Indian pupils after a more or less protracted stay at the schools lose the characteristic pronunciation of their own native languages owing to the fact that they hear English constantly spoken, and rarely (comparatively speaking) have occasion to use their

Cf. J. C. Tarver, London Journal of Education (new series) 2 (1887) p. 475, S. E. Wiltas, American Journal of Psychology, 1 (1887—8) p. 762 [both reported in The Pedagogical Seminary, 2 (1892) p. 426]; Rousselot, Les medifications phonótiques (1891) p. 30; Zünd-Bargust, La Parole, 1 (1890) p. 14; von den Steinen, Unter den Naturvölkern Zentral-Brasillians (1894) p. 80; Oertel, Lectures on the study of language (1901), p. 237; 240, Boss, Handbook of American Indian Languages (Bulletin 40, B. A. E.), part 1, p. 16 ff.

¹ M. Fishberg. Die Rassonmerkmale der Juden, München, 1913, maintains (pp. 75-80) "daß die Aussprache in erster Linie von der sozialen Berührung abhängig ist", aud instances Jewish and Negro promunciation.

own languages. I admit I have nover yet found a case where it can be proved that English has influenced the grammatical categories of the native languages of American Indian pupils. It may be noted, however, that in the drama of "The Little Clay Cart", ascribed to King Sudraka, Candanaka tries to excess his slip in Prakrit (which nearly cost Aryaka his life) by appealing to the grammatical categories of non-Arvan languages. As I am ignorant of these I cannot say whether his plen is well-founded.

In discussing the differences between the accentuation of Vedic and Classical Sanskrit, it would have been well to! mention that certain Asokan dialects had a system identica with or very similar to the latter; see IF. 23, p. 231.

In conclusion the writer agrees with the thesis that Sanskrit, "though not in the very form in which it occurs in literature" was a truly spoken vernacular. Even the late Classical Sanskrit cannot have been wholly artificial; the existence of such an enormous literature necessarily presupposes a large audience who normally spoke a language that did not differ from the written one too violently. That the audience belonged to cultivated circles of society goes without saying. Petersen has done well to emphasize this aspect of the problem, as against Pischel, Gr. d. Pkt. Sprachen, § 6, note 2. But other phases such as the question as the genetic relationship of the Middle Indie dialects require more protracted and more intensive study before satisfactory answers can be given. Notes on the Phonology of the Tirurai Language. — By Carlos Evererr Conant, Ph. D., University of Chattanooga, Tennessee.

I. Tirurai (sometimes called Tedurai) is one of the numerous Indonesian languages of the Philippine Islands. It is spoken by about four thousand people in the mountains south of the town Kotabatu (Cotabato) on the southern coast of Mindanao. The chief town of the Tirurai is Tamontaka.

2. Bibliography.

Bennasar, Padre Guillermo, Diccionario Tiruray-Español, Manila 1892. and Diccionario Español-Tiruray, Manila 1893.

The author of the three items that follow is given anonymously as "un Padre Misionero", who, however, is known to have been Padre Bennasar.

Observaciones gramaticales sobre la lengua Tiruroy, Manila 1892.

Catecismo Histórico por el Abate Claudio Fleury y traducido al Tiruray por un P. misionero de la Compañía de Jesús, Manila 1892.

Costumbres de los indios Tirurayes escritas por José Tenorio (a) Siyayan y traducidas al español y anotadas por un Padre misionero de la Compañía de Jesús, Manila 1892.

3. Chief Peculiarities,

Tirural phonology presents several marked differences from that of other Philippine speech groups. Of these the more apparent are: (a) the rounding of Indonesian a to the o sound of Ger. hoffen or Fr. école, (b) diphthongization of final i and u to ei and eu, respectively, (c) f everywhere for p, (d) the frequent occurrence of a trilled r of varied origin, and (e) the change of Indonesian k to y under certain cirmcumstances.

These, and other peculiarities of less frequent occurrence, are so striking as to give a Tirurai text a very foreign appearance when compared with other Philippine languages.

4. Indonesian a.

Under certain conditions an original a may be rounded in Tirarai, becoming a sound very close to the o in Ger. heffen, Fr. école, e. g., IN lima: Tir. limó "five"; IN anak: Tir. onôk "offspring, son, daughter, child". This change occurs independently only in a final syllable, e. g., Tir. limó, lifot (Phil, lipat "to forget"). Where it occurs in the penult, as in Tir. onôk, it is by assimilation to the o ((a) of the following (final) syllable.

Under other circumstances an IN penultimate a remains unchanged in Tirurai, as in the following examples:

Philippine	Tirurai	
bagá	bará	"embers, live coals"
layag	layag	"sail"
gapas	gafas	*cotton"
labi	labi	"more"
laki	lágei	"male"
batu	batéu	"stone"
kayu	káyeu	"tree, wood, firewood"

In the following examples IN a > Tir. o in final syllables and the o thus arising assimilates to itself an original a of the preceding (penultimate) syllable:

(a) IN a > Tir. o in final position:

	Non-Tirurai	Tirurai	
	na (enclitic)	no	"his, her, its"
	da, ra, la (encl.)	.70	"their"
	ka (encl.)	90	"thou"
	dua, rua, hia	rito	"two"
	lima	limō	"five"
	tuka	tukó	"point, beak"
Iloko, Ibanak	pia	fió	"good"
Magindanau	sedà, Bis. isdà	sedő	"fish, meat"
Mgd.	siků	sikö	"cat"
Malay	lena	leno	"sesame"
	pta	160	"thigh"
	mata	motó	"eye"
	abaká	10070	"homp"
Bagobo	mama "mun, male"	тото	"uncle"

(b) before	a final surd stop	4 4		
	anak	onok		daughter, young
			(of .	animals)"
Bagobo	awak	owole	"wais	t ^{ir}
Bikol	lipát	lifot	storg	et ^{rr}
IN	Apat	efat	"four	eq
Bagoho	ulat	olot	"basl	tet"
Bisaya	dågat	dagot	PROBE	
(c) before	a final nasal (n, n	, mi:		
Bisaya	man intens, part.		mon	"also"
Bisaya	bullavan		belowán	"gold"
	dálan		dolón	"road, way"
Tag. Bis.	utan		uton	"deht"
Ibanak	ittam		tom	"we" (inclusive)
Bisaya	kamū		gom	"you (pl.)"
Ibanale .	nanúm		nonom	"flavor"

5. But the change a > o is prevented by an adjacent s or y, and by an adjacent r, unless this r be preceded by u and the affected vowel be in final position.

103. 00	ango prevented by s: Non-Tirurai	Tirural	
Tag.	pisá	fiză	"serack, break"
Tag.	bisa	bisa	"venom, paison"
Phil	basa	basa	"word"
Phil.	bisjas	begås	"rice"
Phil.	tēgas	tegás	"hard"
Tag.	tawas	tawas	"alum"
Phil.	galas	ratas	"milk"
Mgd	TESTEN	usan	"rice straw"
(b) CE	sange prevented by y:		
IN	ayam "bird, animal"	ayam	"animal"
Phil.	layag	layag	"sail"
Bis.	sayap	sayaf	
Mgd		Jayag	
Bgb.	Tayan	Tayan	enty" vb.
Ris.	duyan	duyan	"hammock"
(e) Cli	ange prevented by r;		
gd. bill		bir	å "cross-eyed"

dára

bara

"blood"

"ombers"

Mal. darah, Ibanak daga, Pang. dala,

Bis. baga, Mal. Ilk. bara

Toba	abara,	Thanak abagá	wará	"shoulder"
Mal.	barat	"west wind"	barat	"tempest"
Mgd.	suag		suar	"thorn"
Bagobo	akar		akar	"deceive"
(d) Bu	t final a	> o after ur:		

Tag. bula, Pang. bura buroburo "foam" Tag. pulà furó Fred

Tag. sulá, Ilk. sugá (RLD) surt "puas escondidas"

6. Indonesian i and u.

As a rule IN i and n remain unchanged in Tirural everywhere except in final position, where, in a number of the most common words, they are diphthongized to ei and eu, respectively.

(a) Indonesian final i > si in Tirurai:

Non-Tirurai		Tirura	i
Phil.	tali	tälei	"tie with cord"
Mal.	diri, Sangir dihi	litei	"post"
Phil.	tani	tanei	"to free, liberate"
Phil.	laki, lalaki	lägei	"male"
Bis. (Samar)	sikî	sekei	"foot"
Pang.	bii	bei	"woman"

(b) Indonesian final u > eu in Tirurai

IN	tětělu, Tog. tatlú	tetlêu	"three"
IN	pitu	fitéu	"seven"
IN	batu	batéu	"stone"
IN	Trette	kuteu	"louse"
IN	kayu	käyeu	"tree, wod"
IN	viles	ulen	"head"
IN	siku	sigen.	"elbow"
IN	abu	usoeu	"ashes"

7. The Indonesian obscure vowel (pepet).1

The pepet vowel remains uniformly an obscure, colorless, e in Tirurai: Tir. atef. IN atep "roof"; Tir. enem, IN enem "six".

8. Indonesian p.

Every p, whether originally IN or not, becomes f in Tirurai: Tir. fiteu, IN pitu "seven"; Tir. afei, IN apui, api "fire"; Tir.

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¹ Cf. Conant, The Pepet Law in Philippine Languages, Anthropos, vol. VII (1912), pp. 920-947.

² Cf. Count. F and V in Philippine Languages. Division of Ethnology Publications, vol. v. part. ii. Manila 1908.

atef, IN atep "roof". The Tir. pronunciation of the Spanish name Policarpio is Fulicarfiu.

9. Indonesian b.

IN b generally remains unchanged in Tirurai, as in Tir-batëu, IN batu "stone"; Tir. labi, Tag. labi "more"; Tir. dob, Tag. loob "in, within"; but it sometimes becomes w (u) when intervocalie, as in Tir. tawen, Bis. tabon "a kind of bird"; Tir. rawen, Bis. gabon "mist, fog"; Tir. aweu, IN abu "ashes"; Tir. wara ("ëwara, Phil. abaga "shoulder"; Tir. wogb ("ewogb, Phil. abaga)

10. Indonesian &

An original k remains unchanged in Tirurai initially and finally in dissyllabic root words, e. g., Tir. käyen "wood"; ebük, IN bučk "hair"; but an intervocalic k is retained only exceptionally, as in Tir. sekei, Bis. (Samar) siki "foot"; 'Tir. sikö, Mgd. sikā "cat", and regularly becomes the corresponding sonant g, e. g., Tir. sigen, IN siku "elbow"; Tir. lägei, Phil. laki "male"; Tir. igor, Phil. ikug (g=RGH cons.) "tail"; Tir. digur, Bis. likud "back, behind"; Tir. (be)gom, Bis. kamū "you".

IN k also regularly becomes g in accentless prefixes and pronominal suffixes (or enclities) beginning with IN k, e. g., Tir. i gelimo-nue, Bis. ikalima "the fifth"; Tir. üleu gu, Bis. ülu ko "my head"; Tir. üleu go, Bis. ülu ka "your head". In the foregoing examples the original k is, of course, really in intervocalic position, and hence in the same category as the intervocalic k of the foregoing paragraph, but by analogy this g (ck) has been extended so that it may follow any consonant, e. g., Tir. i onok gu, Bis. an anak ko "my son"; Tir. i safut gom (gom = Bis. kamū with apocopation of u) "your cloth"; and the original k is retained in the enclitic pronouns only after a', e', o', u' (<an, en, on, un) at the end of the foregoing word, e. g., Tir. sebaa' ku sa "I only"; Tir. libu' ku "my sister".

11. The RGH consonant.

The RGH consonant appears regularly as r, exceptionally as g, s. g, Tir. bara, Bis. baga "embers"; Tir. igar, Phil. ilaug "isail"; but Tir. gakit, Ilk. rākit, Ibanak gākit, Mal. rakit "raft"; Tir. rebā beside gebā, Mal. rebāh "fall to ruins". As Tirurai

Of Conant, The RGH Law in Philippine Languages, JAOS vol. xxxi, (1919), pp. 70—85.

does not permit both r and I within the same root word, an r (CRGH) either assimilates to itself an I (of any origin), as in Tir. rebur ((lebur), Mal. lebur, Mgd. lebug, Bis. lubing, or is (more rarely) itself assimilated to the neighboring l, as in Tir. lilei (clirei), Mal. diri, Sang. dihi, Tag. Bis. ha-ligi "post". where the r ((RGH) is assimilated to the initial L1

12. The RLD law.

The phenomena of the RLD interchange in Indonesian languages are so varied, and have in so many instances been influenced by the laws of assimilation, dissimilation, and analogy, that their classification in detail is rendered very difficult. As a general role, the Philippine languages show d initially and finally, and I or r medially, in which latter case some languages, like Tagalog and the Bisava of Cebu, Negros, Panay, and Mindanao, regularly have I, exceptionally r (more rarely d), while others, like Bikol and Samar Bisaya, do not admit I, and have only r, or, exceptionally, d.

The RLD consonant appears as r or d in Tirurai, apparently without regard to its position, but r predominates medially and always occurs initially in the accentless pronominal particles re, ro (Phil. ra, la, da) "of them, their". Initially and finally, d predominates, but even here r appears in some common words where other Philippine languages show only d, e.g., Tir. ruo: Mal., Sulu, Mgd., Bagobo, Bkl., Pang., Ilk., Ibanak, Tagbanwa dua, Bis. duha, Pamp. adwá, Tag. dalawá "two"; Tir. etur : Phil. *tued, Thk. tuat (written tuad in the Spanish sources), Pamp. tud, Tag., Bis., Bkl., Salu tuhud "knee". (For the metathesis of Tir. etur ("tuer, cf. Tir. ebuk : Pang. buék, Pamp. buák, Ilk. book, Tag., Bis., Bkl., Salu buhuk "hair"). For final r, cf. Sund. tuur "knee".

Of the many examples of r (RLD) in medial position, the following three will suffice: Tir irun (IN irun : ilun : idun) "nose"; Tir. suró (IN sura : sula : suda) "concealed barbs"; Tir. arek (Samar Bis. harók, Ceba Bis. halók, Tag. halík, Mgd. alek, BkL, Bgb. hadók) "sniff, kiss",

Examples of initial d: Tir. dalem (Cebú Bis. dálum, hi-lálum, Ibanak aralam) "within, under"; Tir. dolon (IN ralam : lalan : dalan) "road, way".

¹ Ct. RGH Law, p. 77.

² For the g of the RLD series in Ibanak, Pang, Ilk., Karo, Tolus, and Mentawai, of my RGH Law, p. 83, and the literature there sited.

Examples of final d: Tir. fused (Phil. *pused, Jav., Dayak puser, Mal. puset, Toba puset, the final t of Toba and Mal. (d [RLD] by law of finals) "navel"; Tir. seged (Tag. sigit, sigir, Bis., Bid. sugud, Pamp. asyad) "sting of insect".

Examples of medial d: Tir. sedó (Ibanak, Bkl. sirá, Itawi isira, Tag., Bis. isdá) "fish, meat"; Tir. fedéu (Day. pero, Jay. amperu, Toba pogu, Ilk. apró, Tag., Bis., Bkl. apdu. Malg. aferu) "gall".

Rarely the RLD consonant appears as l in Tirarai, as in Tir. lilei (initially, cf. above, 11) and Tir. kilai (Mgd. Ibk. kirái, Tag kilai, Ilk. kidai) "eyebrow", but this l is entirely exceptional and doubtless due to the influence of other words of similar meaning containing an original l.

13. Indonesian s.

An original s in most words remains unchanged, as in Tir. sigéu (IN siku) "elbow"; Tir. fused "navel"; begås "rice"; but it sometimes becomes h medially and finally, e. g., Tir. rohok (Mal. Ilk. rusuk, Bagobo, Bis. gusuk) "rib"; Tir. liha (Tag. lisá) "nit"; Tir. lowoh (Bis. lúwas) "body"; Tir. urah (Toba uras, Ilk. úgas, Sulu hugas) "bathe, wash".

The change of IN s to h also occurs in a few other speech groups of the Philippine Islands, notably in Ifugao (mountains of N. Imzón) where IN s everywhere becomes h, e.g., Ifg. hiku (IN siku) "elbow", pûha (Ilk., Pamp. pûsa) "eat", ahîn (Tag. asin) "salt". Sambali (Zambales Province, NW. Luzón) also changes IN s to h, but apparently only in initial and final position, e.g., Shl. hiko (Ifg. hiku, IN siku) "elbow"; Shl. hiâ (Ifg. hia, Tag., Bis. sia) "he, she, it"; Shl. bitih (Bkl., Pamp. bitis) "foot, lower leg"; but Shl. pûsa' (Ifg. pûha, Tag. pûsa') "cat"; Shl. asin (Ifg. ahin, IN asin) "salt".

In large portions of Samar and Leyte's has been weakened in pronunciation to h, initially, in the Risaya "articles" and

^{*} See E. E. Schnelder, Notes on the Mangyan Language, Philippins Journal of Science, vol. vii. no. 3, sec. D. Manila 1912, pp. 157—178. I am indebted to this work for the general statement: *Hg. regularly has h for gen. Phil. a." (p. 155, no. 17), and for the Hugzo and Samball examples. The Hg. examples were furnished Mr. Schneider by Mr. H. Otley Beyer, of the division of ethnology, Bureau of Science, Manila, and the Shl. words by Mr. Tranquilino Elicano, a native Sambali from Masinlok, Zambales,

pronouns: si, san, sa, siya, sira, and sin'o, but not elsewhere.

This change of s to the mere breathing h is the result of relaxing the occlusion necessary to produce the sibilant, and altho appearing only sporadically and with varying degrees of regularity within Philippine territory and in other IN languages, e.g., Sumbanese and Sawunese, it marks the beginning of a phonetic movement that has been completed in the Polynesian languages, where s has nearly everywhere weakened to h, which itself has in many languages disappeared entirely, e. g., IN siu, siau, siwa "nine" : Samb, siwa or hiwa (s and h interchange in Sumb.), Sawu, hee (h always for IN s), Tonga hiva, Hawaii incu. Tahiti, Marquesas ira. An Indo-European parallel to this change is found in Iranian, Armenian and Greek, c. g., L.E. "septm, Lat. septem, Skt. sapta, Avestan hapta, Gr. erra. Modern Gr., which still writes the spiritus asper tho it is never pronounced, has suffered the same loss of h as have many of the Polynesian languages, and in intervocalic position it was already lost in classical Attic.

In Armenian an initial I.-E. s sometimes becomes h, as in Arm. hin "old", Skt. sāna-s, Lat. senex, Old Irish sen; and is sometimes lost, as in Arm. evt'n, Lat. septem etc.

14. Original g, t, d, m, n, i, and l regularly remain unchanged in Tirurai. For the Tir. assimilation of l to an r of the same word, see above (11).

¹ Cf. N. Romualder, A Bisayan Grammar, Taklohan (Leyte) 1908, p. 7 footnots 2: "The use of s instead of the h in these articles depends upon the place where Bisayan is spoken. In the towns of Burnwen, Dûlag, and Abûyog, of the Island of Leyte, and in some places in Samar, the h is never used, but the s instead, for these articles. Generally it is considered more solemn to use the s instead of the h in speeches, letters and poetry. But many times it is considered as a ridiculous affectation in places where the h is used".

Panendivyādhivāsa or Choosing a King by Divine Will.

— By Franklin Engerton, Johns Hopkins University, Baltimore, Md.

1. In the Proceedings of the Royal Asiatic Society of Bengal for November 1891, p. 135ff., Tawney has called attention to an interesting custom of which he collected some half dozen instances in Hindu literature, by which, it is alleged, a king was sometimes chosen by divine lot. The standard situation may be briefly described as follows: The king of a city dies without natural heirs. To choose a new king the emblems of royalty (viz. the state elephant, the horse, the pitcher with the consecrated water, and the chowries) are resorted to, and fate or divine will is supposed to give some sign through their instrumentality, by which someone is selected to rule the country.

The Kathakosa has three instances: Page 128 (Tawney's translation). Then the barons had recourse to the five ordeals of the elephant, the horse, and so on. The elephant came into the city park trumpeting. There he sprinkled the prince with the water of inauguration, and taking him (the hero of the story) up in his trunk placed him on his forehead". The people then hailed the man as king. In this passage only three of the emblems of royalty are specifically mentioned, viz. the elophant, the horse, and the water of consecration: Another stery (p. 155) names all five: "Then the ministers had recourse to the five ordeals. The mighty elephant came into the garden outside the city. There the elephant sprinkled Prince Ameradatta and put him on its back. Then the horse neighed. The two chowries fanned the prince. An umbrella was held (i. e. held itself) over his head. A divine voice was heard in the air: 'Long live King Amaradatia" The voice

⁴ Additional instances are given by J. J. Meyer, Hindu Tates, 1909, p. 131 and in his translation of the Datakumaracarita, 1902, p. 94.

in the air is an additional divine ratification of the choice which is not generally mentioned and was evidently not regarded as a necessary part of the election. In the third story (p. 4) we are simply told that an elephant was sent forth with a nitcher of water fastened to its head; it wanders for seven days and on the eighth finds the man of destiny asleep under a pinal tree and empties the pitcher on his head; this is symbolical of the coronation ceremony, and the man is made

In the KSS, 65 the elephant alone appears; even the pitcher of water is missing in this case; the elephant picks the man un and puts him on his shoulder, whereupon he is made

Two other parallels, referred to by Tawney, are found in Jacobi's Ausgewählte Erzählungen in Maharastri. On p. 37. a horse only is sent forth, the elephant as well as the other symbols being here emitted. The horse indicates the choice of fate by marching around the man to the right. The ceremony occurs again on p. 62, this time with the five regular emblems; upon seeing the fated man, the elephant trumpets, the horse neighs, the pitcher of water sprinkles him, the chowries fan him and the white parasol places itself above him. The people then salute him with cries of hail, and a divine voice, as once in the Kathakosa, ratifies the choice, giving to the new king the grand name of Vikrama.

In the Vikramacarita (Story 14), a king is chosen in exactly this way for a city whose king has died leaving no hair. In the Jainistic recension it is told very briefly: "Then the king of that place died without leaving a son. Thereupon his ministers consecrated the five divine instruments (pancadiryany adhivasitani), and they gave the kingdom to him (the hero of the story) with great pomp." In the Southern and Metrical Reconsions the five emblems are not alluded to, but a sheelephant is sent forth with a garland on her trunk; she places the garland on the new king's head, places him on her shoul-

der and takes him to the palace,

Again in Hemacandra's Parisistaparvan, VL 231 ff. (ed.

It should be remembered that a king in India is always distinguished by the chowries and the white parasol as his chief emblems of royalty, while both the elephant and the horse belong especially to the royal stane.

Jacobi), upon the death of a king his ministers "sprinkle" (with the sacred water of coronation) the five "divine instruments" (dividui), and send them forth. They are named here just as in the Mähnrästri story: the state elephant, the royal horse, the parasol, the pitcher of water, and the two chowries. When they find the man they seek (in this case a low-caste man, the son of a courtezan by a barber), the elephant trumpets and pours the water upon him and places him upon his own back, the horse neighs, the parasol opens up like a white lotus at dawn, and the two chowries wave and fan him as if dancing. He is then proclaimed king.

In the Dasakumaracarita (Meyer's transl., p. 94) the elephant alone appears and indicates the choice by lifting the man up and putting him on his back. In the Prabandhacintämani (Tawney's translation, p. 181) the elephant (again alone) "being duly inaugurated" sprinkles the chosen man (with the water of inauguration). The Paramatthadipani (p. 73 ft.) referred to by J. J. Meyer, is not accessible to me.

Four Jatakas introduce a similar ceremony. In these the chariot of state is used. The word phussarutha or mangalaratha does not mean "flower chariot" as the translator of Jat. 378 wrongly states, but "auspicious, festive car" or, specifically, the royal chariot. In Jat. 539 it is yoked to four lotus-colored horses (the lotus is an emblem of majesty) and upon it are placed the five "ensigns of royalty", rajakakudhabhandani.1 The chariot is attended by a complete fourfold army, and by musical instruments going behind it "because it contained no rider." The housepriest of the late king sprinkles it (as if in coronation) with water from a golden vessel, and sends it forth to find one who has sufficient virtue to be king. The car finds the Future Buddha asleep under a tree, and stons, as if to be ascended. The Future Buddha is seen to bear the marks of royalty apon his person, and since upon being awakened he conducts himself in a manner suitable to such a position, he is made king by the housepriest. The same ceremony is alluded to in Jatakas 378, 445, and 529.3

In Sanskrit these are generally referred to as (rāja-)kakudani; they are not to be confused with the pancadiopāni; they consist of sword, parasol, crown, shoes, and fan (chowrie).

² P. Bigandet, The Life or Legend of Gaudema (1886) p. 416 (quoted by Weber, Int. Stud. XV. 800) has a similar Burmess tale: "The ruler

of Mitila had died leaving one daughter.... The ministers and Pounhas began to deliberate among themselves about the choice of a match worthy of the Princess.... At last, not knowing what to do, they resolved to leave to chance the solution of the difficulty. They sent out a charmed chariot, convinced that by the virtue inherent in it they would find out the fortunate man.... The chariot was sent out, attended by soldiers, musicians, Pounhas, and noblemen. It came straight forward to the mange trees garden and stopped by the side of the table-stone Phralaong was sleeping upon They awakened him at the sound of musical instruments, saluted him king "&c.

¹ Cf. the references in J. H. Knowles' Folktales of Kashmir's, p. 159.

derives ahiyāsiyāni from Skt, adhyāsaya (Causative of V as with adhi) and renders it "als Symbol die Herrschaft führen" (p. 93, s. v. ahiyases); Tawney (Proc. Royal As. Soc. of Bengal 1891, November, p. 136) translates it by "had recourse to". without explaining what he takes to be the etymology of the word. The same rendering he uses in his translation of the Kathākoša, p. 128 and 155. Unfortunately I have no access to the original text of the Kathākośa and am thus unable to determine the Sanskrit word so translated. The Jainistic recension of the Vikramacarita, however, reads:1 tatas tanmantribhih panea divyāny adhivāsitāni, tāiš ca dattam tasya rajyam mehatā mahena: This clearly shows that adhivāsitāni, not adhyasitani is the Sanskrit equivalent of the Prakrit ahiyasiyani. The Parisistaparvan (vi. 236, paneadivyany abhisiktani muntribhih) gives a further hint as to the meaning of the term by using I sic with abhi in exactly the same connection, this being the technical term for the solemn rite of installing a king.2 In the other Maharastra tale (Jacobi, p. 37, 12, aso ahiyasio) the word is used with reference to the horse which there performs the function of the panca diveani.

3. As to the exact meaning of the Skt, past participle adhivanta and the nominal derivatives adhivasa and adhivasana our Sanskrit Lexicons are divided in their opinions.3 Goldstücker (1859) in his revision of Wilson's Dictionary gives under adhivasana first (practically repeating Wilson) the two meanings: (1) Perfuning or dressing the person . . "; (2) "A religious ceremony, preliminary to any great Hindu festival; touching a vessel containing perfames, flowers, and other things previously presented to the idol; or offering perfumes etc. to it". These two meanings he connects with vasa "perfume". But then he adds a second group of meanings which he refers to the causative of v vas "dwell" with adhi. These are (1) "A summoning and fixing of the presence of a divinity upon an image etc., when he is wanted for any solemnity"; (2) "The placing of a new image in water etc, the day before the divinity is to be summoned to inhabit it". Apte (The Practical

¹ Weber, Ind. Stud., XV. 359 f.

² The abhiests was performed in India with water, instead of oil.

² As far as the formal side is concerned they may either be referred to y cas (causative) "to dwell" with adhi, or to the noun cosa "perfume" and its denominative cosay, with adhi.

Sanskrit-English Dictionary, 1890) gives for adhivasana: 1. "Scenting with perfumes or odorous substances (samskaro gandhamályádyáib, Amarakosa";) 1 2. "Preliminary consecration (pratistha) of an image, its invocation and worship by suitable mantras etc., before the commencement of a sacrifice (yajnarambhūt prūg devatādyāvāhanapūrvakah pūjanādikarmabhedah); making a divinity assume its abode in an image". The second meaning he assigns to the causative of y' vas. Under y' vas with adhi he gives (1) "to cause to stay over night"; (2) "to consecrate, set up (as an image)". In the Verbesserungen und Nachträge the larger Petersburg Lexicon assigns adhivasana "hestimmte mit Götterstatuen vorgenommene Ceremonien" to the causative of I' was "dwell" with adhi and under 5 V vas (causative) with adhi it gives besides (1) "aber Nacht liegen lassen", (3) "heimsuchen", (4) "sich einverstanden erklären". also a meaning (2) "einweihen (ein noues Götterbild)" for which it quotes Var. Brhatsauhlitä, 60, 15. But in the same volume s. v. vasay with adhi, "mit Wohlgerneh erfüllen", this statement is corrected and the passage is assigned to the second meaning of this denominative, "weihen". To this later view Böhtlingk adheres in the smaller Petersburg Lexicon, Under 5 1' vas (causat.) with adhi the meaning "einweihen" is omitted; on the other hand, for vasay- with adhi the meanings (1) "mit Wohlgeruch erfüllen": (2) "einweihen" are given, and under this second meaning adhivasita "geweiht" of the Vikramacarita (Ind. Stud. XV, 359) is quoted. meaning of the noun adhivasana (cf. also adhipasanaka and adhivasaniya in the Nachtrage 1) "Einweihen (einer Götterstatue)" is thus regarded as derived from the more original sonse "Paritimiren". Monier-Williams' revised Dictionary (1899) distinguishes between (1) adhivasana (from y vas, causat, with adhi) "causing a divinity to dwell in an image", and (2) adhivāsana (from v vāsay- with adhi) "application of perfumes"; "the ceremony of touching a vessel containing fragrant ob-

I Of the native Hindu lexicographers, some define adhirasang simply by samekara, samekriya, saying nothing about perfames; others define it by samekara or samekriya dhapanadibhih or gamhamalyadibhih. But if we remember that there was a fairly common noun adhirasa, adhirasana "perfame", one who has in mind the etymological weakness of Hindu lexicographers will readily admit the possibility of this second definition being influenced by this fact.

jects (that have been presented to an idol)"; "preliminary

purification of an image".

Finally, Langlois in the note to his French translation of the Harivania 5994 (vol. I. p. 451) says: "Cette cérémonie s'appelle Adhivasa ou Adhivasana. Quand on consacre une idole, on pratique aussi l'Adhivasa: on prend le riz, les fruits et les autres offrandes pour en toucher le vase d'enn sacrée, puis le front de l'idole en prononçant certains mantras. L'Adhivasa est la cérémonie par laquelle on invite une divinité à venir habiter une idole,"

I believe the group of words under consideration has nothing whatever to do with rasa "perfume"; on the contrary adhivasavati is the causative of 1 cas "dwell" with adhi and means "to cause to dwell in"; the adhivasa2 is a ceremony by which a deity or divine power is invoked to take its proper place in a sacred object, either in the image of a god or in some other thing which is to be consecrated to some divine purpose. In the Agnipurana? (35, 1) the rite to be performed is in honor of Visun, and by the adhicasa the god is invoked to take his place in the image before the ceremony. In another passage of the Agnipurana (64, 18; Dutt's transl. t. 234) an image of the water-god Varuna is set up at the dedication of a water tank or reservoir, and the adhirden is performed, in order that Varuna may come and abide in the image, presiding over the reservoir and so causing it to stay full of water. The Mbh. V. 5135 (= v. 151, 38), prayasyamo ranājiram | adhivāsitasastrās ca krtakāntumangalāh, shows n compound adhivaritasastra; the warriors swords are consecrated for a solemn purpose and divine power is invoked to abide in thom: In Varahamihira's Brhatsamhita we have (60, 15):

Or millionsana; the two forms are interchangeable.

^{*} Dutt's translation, i. 137; Dutt, in the note, defines adkinosa as a "consecration of an image, especially before the commencement of a sacrificial rite".

Dust translates: "we shall . . . march to the field of buttle after having worshipped our weapons and duly performed all the auspicious coremonies"; Pratap Chandra Roy: "having . . . worshipped our weapons (with offerings of flowers and perfumes) we will . . . march to the field of battle"; Panche: "nous marcherons vers le champ de bataille les armes parfumões des senteurs du encrifice et toutes les choses de bon angure accomplies avec empressement."

suptām (viz. pratimām) sunrtyagītair jāgarukāih samyag evam adhivāsya | dāivajnapradisje kāle samsthāpanam kuryāt. Here the image is regarded as "asleep" (suptam), until "by awakenning t dances and songs" the sacrificer has "made (the god) to dwell in it" (adhivasya) or "completely imbued it (with the divine presence)", whereupon he is to set it up formally at a time prescribed by a soothsayer. A passage from Suśruta (xi. 3) seems to me to support particularly my view. I quote Hoernle's translation (Bibl. Ind., new series, 911, p. 63 f.); "He who wishes to prepare a caustic should, on an auspicious day in the autumn, after purifying himself and fasting, (select) a large-sized, middle-aged, uninjured Muskaka tree, bearing dark flowers and growing in an auspicious spot on a (lonely) mountain, and perform the adhirasana or 'preliminary ceremony', saying the following incantation: 'Oh thou tree of fiery power! Thon of great power! May thy power not be lost! Oh thou auspicious one, stay even here and accomplish my work! When once my work is done, then thou mayest go to heaven"; later the worshipper cuts off such pieces of the tree as he needs to prepare the caustic,2 The mantra here quoted in connection with the adhivasana-ceremony seems to me to make its nature and purpose clear. The magic or divine power which is supposed to reside in the tree is commanded to dwell and remain in it till the purpose of the performer is accomplished.3

1 Jagarakáik (var. lect. jägarižáik and jagaranáik) is an adjective. Kern wrongly translates it as noun (Journal Royal As. Soc., new series, vi. 334): "after the alseping idol has been consecrated with wakes, daneing, and song"; so also both Petersburg Lexicons: "das Wachen".

It is noteworthy that in all the passages where the addingsome ceremony is mentioned, so far as I have discovered, no reference is made to perfumes, although the frequent use of fragrant substances at religious coremonies in India would make such references not at all surprising. In any event the employment of portumes at the adhiranna would be a mere accident, without any hearing on the original meaning of this ceremony.

[:] In the foot-note Hoernle adds: "The adhicusana is an oblation (balikarman) accompanied with an incantation (montra). According to the commentaries, Bhoja gives the following directions and incantation: 'He should there, with his face to the east, offer an oblation and then, on all four sides, with joined palms, dovoted mind, and pure body, addressing the tree, repeat (the following words): "Whatever spirits may inhabit this tree, let them depart hence; for to-morrow this tree is to be cut for a high object," an

Harivansa 5994 contains the gerund adhivasya, and the noun adhicasana occurs in the same text at vs. 6026 below, The text in the first passage is doubtful (see BR. s. v. vasay + adhi), and neither passage is perfectly clear to me as to meaning. There is, however, certainly nothing in the context to uphold Langlois' translation "parfumant" for adhinasya (vide supra). If the reading of the Calcutta edition of 1839 be kept in vs. 5994. I should interpret adhivasya 'tmuna 'tmunam as "imbuing yourself with (your divine) nature (essence or power)", "dedicating yourself". If we accept the reading of the senere Ausgabe"; quoted by the Petersburg Dictionary, adhivāsyā 'dya cā 'Imānam, it seems to mean simply "consecrating yourself"-the same thing in the ultimate outcome although the development of the idea does not show itself so clearly. The later verse, 6026, contributes nothing to an understanding of the problem.

The phrase pancadivyany adhivasitàni, then, means "the five divine instruments were imbued (with the superbuman power they were expected to use)", "they were consecrated". This meaning accords well with the pancadivyany abhisiktàni of the Parisistaparvan. The neuter noun divya is frequently found in the law-books in the sense of "ordeal". In our passages the word is used in a concrete instead of an abstract sense. Instead of "divine ordeal or test" it means "the instrument of divine test".

1 I have no access to this later lithographed edition.

³ Honce I prefer Tawasy's "ordeal" to Jacobi's "die film königlichen Insignien".

Tablets from Drehem in the Public Library of Cleveland, Ohio.—By Mary Inda Hussey, Cambridge, Mass.

From the large number of tablets that have come to light as the result of recent claudestine excavations by the Arabs, ten are to be found in the Public Library of Claveland, Ohio, having been presented by Mr. John G. White of that city. They are said to have come from Drehem, a rain in the neighborhood of Nippur; but the name of the month Summum follows the nomenclature used at Limma (Jocha) and at Lagash (Tello), and there is reason to suppose that number one of this collection came from Jocha.

The Dréhem tablets are acknowledged by all to be the accounts of the stock-pens at Dréhem which supplied some great sanctuary, in all probability the temple of Ellil at Nippur, with cattle for its sacrifices. Attention has also been called to the large number of Semitic names, and Genouillac has pointed out the conclusion, namely, that Dréhem was near cities with a Semitic population, who sent their offerings to the Sumerian sauctuary. The Semitic names in these tablets are: *Dun-gi-1-ll, 5 Ob. 4 | *Gimil-É-a, 4 Ob. 2 | *Gimil-Sin, 9 Ob. 5, Rev. 6: 10 Rev. 9, both seal impressions Col. 11 | I-žin-

^{*}La Trauvaille de Driham", in Res, d'Asspr., t. 7 (1909—19), pp. 186—191 (13 tablets). *L'Ordre des Noms de Mois sur les tablettes de Driham", ibid., t. 8 (1911), pp. 84—88 (2 tablets), by Fr. Thursau-Dangin. Tablettes de Driham, 1911 (175 tablets); La Traucaille de Driham, 1911 (61 tablets), by H. de Genouillae. Tablets from the Archives of Driham, 1911 (67 tablets), by S. Langdon, "Tablettes de Driham", by L. Delaparta in Ren d'Assyr., t. 8 (1911), pp. 183—198 (22 tablets). Cameiform Texts, Pari XXXII, 1912 (31 tablets), copies by L. W. King. "Tablettes de Driham & Jeruaslem", by P. Dharma in Ren d'Assyr., t. 9 (1912), pp. 89—66 (42 tablets).

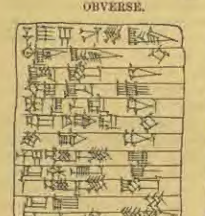
*Da-gán, 5 Ob. 6 | La-ma-za-tum, 1 Rev. 2 | Na-ra-am-É-a, 5 Ob. 7 | Nu-ur-*Sin, 6 Rev. 5: 7 Rev. 6: 8 Rev. 9, Seal, line 1: 10 Rev. 6, Seal on left edge of Rev., Col. 2! | *Šamaš-ba-ni, 5 Ob. 8 | Wa-da-ru-um, 5 Ob. 11.

The tablets published here range in date from the year x+32 of Dungi to the 9th year Gimil-Sin.

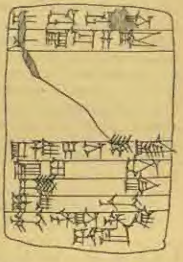
Description of Tablets.

1. Debit and credit account (sag nig-gar-ra-kam šag-bi-ta ** si(g)-ga) * of the sheep fold (é-udu) concerning 165 qa of barley, in the month Šu-numun, the year Anšan was destroyed (Dungi x+32).

No. L.



REVERSE.

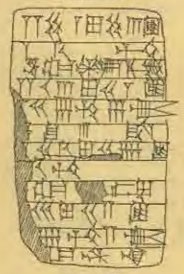


2. Account of the delivery of a large number (600 + 600 + 1) of sheep and goats by Nahul during the last six months of the year Urbillu was destroyed (Dungi x + 43). [Sefkin-kfud] is the last month of the year Dungi x + 43, as has been noted by Thureau-Dangin² for the years x + 27, x + 30, x + 39, x + 40 of Dungi and the years 1 and 3 of Bur-Sin.

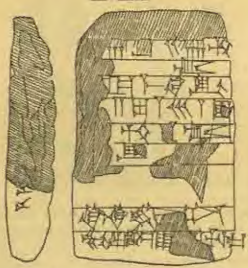
[!] Cf. ZA: XXV, p. 330; RA VI, 5, p. 71; Inventaire des tablettes de Tello I, p. 10, n. 1; Hilprocht Anniversary Volume, p. 200; Genouillac, Tablettes de Drôhem, no. 5544 sqq.; Batyloniaca, VI. (1912), p. 45.

² Cf. Rev. d'Ausgr. t. 8, p. 88,

No. 2. OBVERSE,



REVERSE.

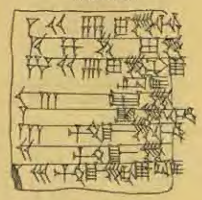


3. Account of the delivery of sheep and goats by Ab-ba- $\delta \hat{a}(g)$ -ga, which are taken in charge $(ni\text{-}KU)^2$ by Na-Int on the 13th day of the month Ezen-an-na, the year that the great

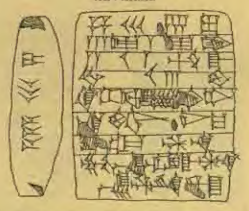
Of. Inventaire, I, p. 6, n. 4.

high priest of Anu was invested high priest of Nanna(r) (Būr-Sin 4). Note: udu-še gu(d)-e uš-sa Ob. 3, maš-gal-še gu(d)-e uš-sa Ob. 8, and sil-ga, Rev. 2, sucking lamb.

No. B. OBVERSE.



REVERSE.

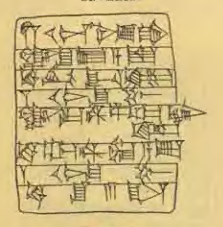


4. 4 cows, 2 lal-li rug-ga i from the month Ses-da-ku, and 2 su-gid i from the months Exen-Nin-a-ru and Su-es-sa, delivered by Ab-ba-sa(g)-ga and taken in charge by In-ta-è-a, the year Sasru was destroyed (Bür-Sin 6). The last sign in Ob. 5 (ka + sa) is unknown to me.

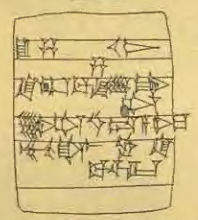
^{&#}x27;Huber in Hilprocht Ann. Vol., p. 194 translates "mit Abzug der Gebühren"; Genouillac, Inventoire, 2, no. 629, "pxisment de dettes", no. 789, "en paiement d'intérvi".

For a discussion of this term see Rev. d'Asayr., t. 9, p. 42, n. 6.

No. 4. OBVERSE.



REVERSE.



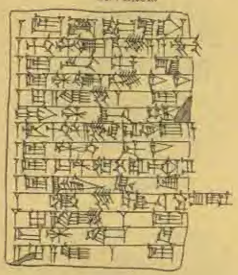
5. An account of 21 sheep and goats, supplied (mu-tum) by 16 different persons, among whom are Ur-3Nin-kur-ra pa-te-si (of Suruppak) Ob. 9, and Gu-de-a pa-te-si (of Kutha) Rev. 6; taken in charge by Ab-ba-sa(g)-ga on the 12th day of the month Exm-mak, the year the high priest of Eridu was invested (Bur-Sin 8). Note: udu-u-lum 2 Ob. 5, 12, 14, Rev. 4;

[!] They figure not infrequently in the Drebem tablets. Cr. the namelists in Genouillac's works.

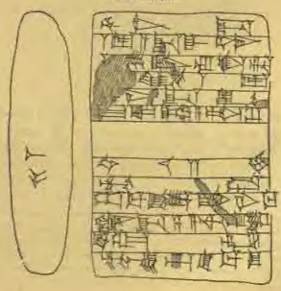
³ Cf. games-a-fass, in Genouillac. Tab. de Drihem, 4683, Rev. 7 Dhorme in Rev. d'Assyr., t. 9, p. 40, calls attention to the use of the vowel a to mark the species to which animals belong.

us mas-nu-a se Ob. 7, a fat female goat that has not had a kid (?).

No. 5. OBVERSE.

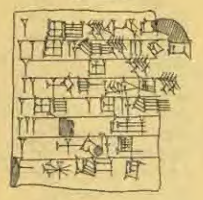


REVERSE.

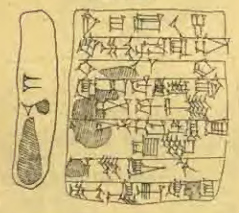


Account of the expenditure (ba-zi) by Ab-ba-šā(y)-ga of 12 sheep and goats, offerings (? nig-dur) of b-XV from among the supplies (ša(g) mu-tum-ra-ta), the 11th day of

No. 6. OBVERSE.



REVERSE.



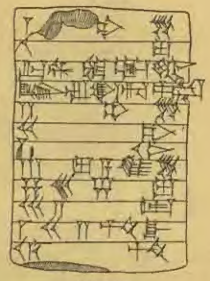
the month Se-kin-kud, the year the high priest of Eridu was invested (Bür-Sin 8). Note: udu-a-lum-še 3 kam-uš, Ob. 2, fat a-lum sheep for the 3rd time?: māš-gal lū-su še. Ob. 4, fat goat-buck of the tanner?. Is māš-a-sig, Ob. 7, interchange-

Ct. Genouillac, Trouv. de Drihem, p. 20; Dhorme, Rev. d'Assyr.,
 D, p. 53, SA 208.

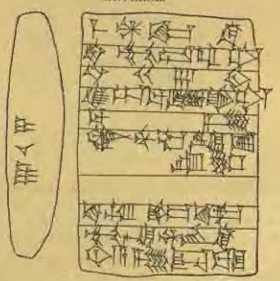
² Cf. Dhorme, Rev. d'Assyr., t. 9, p. 54, n. 3.

able with sig-mas 1? The sign sig (Recherches our l'Écriture Cunéiforme, 464) varies somewhat from its usual form.

No. 7. OBVERSE.



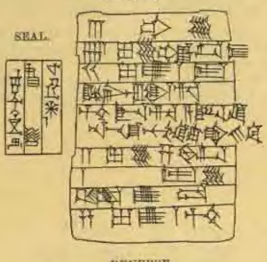
REVERSE.



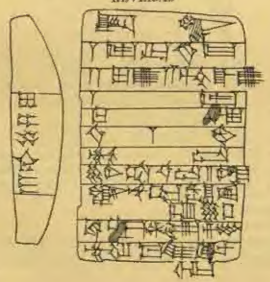
¹ Cf. Dhorme, Rev. d'Assyr., t. 9, p. 45, n. 2.

7. Account of the expenditure (ba-xi) by Ab-ba 3û(g)-ya of 435 sheep and goats from among the supplies, the 27th day of the month U-ne-kû, the year the high priest of Nanna(r) of Kar-xi-da was invested (Bûr-Sin 9). Note: udu-a-lum-se. Ob. 8; the name Ur-*Nin-exen + la (REC, 366), Ob. 3.

No. 8. OBVERSE.

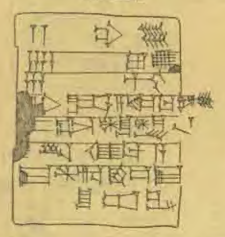


REVERSE.



- 8. An account of supplies (mu-tum) of bullocks, sheep and goats, from Lugal-ma-gar-ri, dues from the alatu festival of the month Su-numun in Gaes (mas-da-ri-a a-ki-ti Su-numun, sa(q) Ga-es st), and from Ku-ù; taken in charge by In-ta-è-a the first day of the month Ezen-*Dun-gi, the year Simanu was destroyed (Gimil-Sin 3). The seal of Nu-ur-*S[in] dup-sar [du]mu I-ti-ir-ra has been run over the entire tablet, but the seal impression is in every case indistinct. Note: udu-se gu(d)-e us-sa. Oh. 2: udu-se d-kam-us, Ob 6...
- 9. An account of supplies (mu-tum) of bullocks, sheep, and goats, the offering (kas-de-a)¹ of Ka-ma-ni-zi šubra² of *Gimil-*Sin, an evening sacrifice (á-mi-ba-a)*; for the temple of the gods they have been taken in charge (á dingir-re-ne-ge-sa ab-KU).* On the 28th day of the month Ezen-*Dun-gi they

No. 0. OBVERSE.



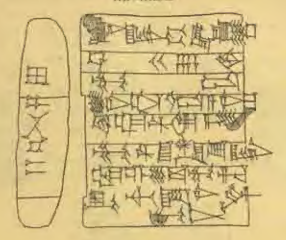
Huber in Hilprocht Ann. Vol., p. 213, where the "bi-de-a" consists of grain, regards it as a synonym of so-dia(g). Dhorme in Rev. d'Assyr., t. 9. p. 53, AM. 15, renders it by libation where the offering is also made by a high official (sukkot-mah) for è-diagir-re-ne-ge. Cf. Genouillac, Tüh. de Drihem, 1687.

² Cf. Inventaire, 2, no. 650, laters \$En-112.

Delaporte, Rev. & Ausyr. t. 8, p. 195, No. 18 ob. 8.

^{*} See Inventuire, 2, no. 796, Dhorme in Rev. d'Assyr., t. 9, p. 53, AM 18.

REVERSE



SEAL.



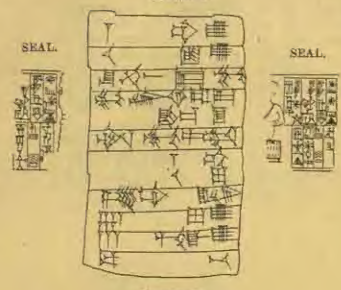
were taken in charge by In-la-è-a, the year *Gimil-*Sin the king built the wall of the west, (named) Muriq-Tidnim (Gimil-Sin 4). Stamped seven times, but always indistinctly, with the seal of Lugal-amar-azag dupsar dumu Na-sog X.

10. Expended (ba-si) by Ur-asag-nun-na: on behalf of the king 1 bullock, 10 sheep from the pasture (udu-sam) as su-gid &-mn in the name of the commissaries (mu lic-suk(um)-ra-gene-su)²; 10 dead sheep *Dun-gi-uru-mu has received (su-ba-anti); the 25th day of the month Exen-Me-ki-gal, the year

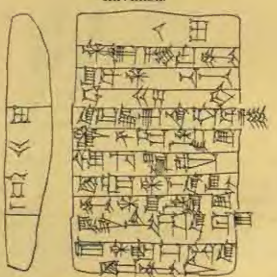
¹ REC. no. 344.

² Cf. Lu-gid &-mu mu-bil-Bur-«Sin-ge-ne-šū, *reserve de cuirine pour les chauffeurs () de Būr-Sin", Rev. d'Assyr., L. 9, p. 51, SA 172; šu-gid &-mu mu-ušu-uš-ge-ne-šū, ibid., SA 179, 162, 188.

No. 10. OBVERSE.



REVERSE.



*Gimil-*Sin the king built the temple of the god X * of Umma (Gimil-Sin 9).

¹ REC. no. 458.

The obverse has been stamped nine times, and the reverse eight times, with a seal which reads: (Col. 1) *Gimil-*Sin lugal ag-ga lugal uri-*ima lugal-an-ub-da tab-ba (Col. 2) Hu-ufn I dup-sar dumu Gimil-*Adab sahar arad-zu. To Gimil-Sin, the mighty king, king of Ur, king of the four quarters of the world, Hu-ufn I the scribe, son of Gimil-Adab the sahar thy servant. The left edge of the reverse bears two impressions of a seal likewise dedicated to Gimil-Sin+ by Nu-tir-*SifnI dup-sar dumu I-ti.

For other seals dedicated to the same ruler, see Januaro, Une Dymastic Chalddenne, pp. 49, 58-54.

Wine in the Pentateuchal Codes. — By Morris Jastrow, Jr., Professor in the University of Pennsylvania, Philadelphia, Pa.

T.

There are two views taken of wine in the Old Testament, one a decidedly unfavorable view, and the other of a more favorable character. As an illustration of the unfavorable view, the account given in Genesis 9, 20—27 of the beginning of viniculture furnishes a characteristic illustration. In this little addition to the Jahwist's account of the Deluge, the planting of the vine leading to Neah's fall from grace is clearly introduced as a protest against the use of wine. Similarly, in the folk-tale, Gen. 19, 31—38, of the origin of the tribes of Ammon and Moab, there is a very distinct antagonism against the use of wine. The dranken Lot because of the wine engages in shameful intercourse with his two daughters.² The assumption in the Noah and in the Lot incident is that he who drinks wine gets drunk and disgraces himself.

This opposition to viniculture is in keeping with a tendency in many parts of the Old Testament which looks with disfavor on the advance to a higher form of culture. Abel the shepherd is given the preference over Cain the tiller of the soil and the city builder. In the Pentateuchal Codes agri-

² It matters little for our purposes what the purpose of the tale is; though I confess that Gunkel's explanation (p. 197 seq.) seems to me very artificial.

^{*} See Budda Urgeschichte, p. 313 seq. Gankal, Generis, p. 71, and Skinner, Generis, p. 182 seq., though it is not necessary to assume with Rudde, Skinner, and others, that the section does not know anything of the Deinge. It is introduced as a tendency-tale.

culture is preferred to commerce which is looked upon askance. The simple tribal organization is preferred to a union into a Kingdom2-in short, simplicity over any advancing form of luxury which comes with the higher culture. The prophets are full of protests against what from the ordinary point of view would be regarded as material and political progress. The Rechabites,3 surviving to the period of the Exile, represent this protest of the lower culture against the higher one, emphasized by their opposition to wine and by their dwelling in tents in preference to houses—the symbol of the higher culture, concomitant with city life.

The Book of Proverbs, despite the late date of its final form, maintains on the whole the antagonistic attitude towards wine. In such sayings as Pr. 23, 31, "Look not on wine when it is red, when it sparkles in the cup", etc.; 4 Pr. 20, I, "Wine is a mocker, strong drink is a brawler, the assumption still is that he who drinks wine gets drunk and is led to other excesses, "He who loves wine and oil will not be rich", (Pr. 21, 17) where the juxtaposition with oil illustrates the protest against luxury. A somewhat cynical point of view is set forth in the later chapter 31, 4-7, where we read:2

> "It is not for kings to drink wine, Nor for rulers to mix strong drink; Lest, drinking, they forget the law, And disregard the rights of the suffering. Give strong drink to him who is perishing, Wine to him who is in bitter distress;

[!] The probabilion against taking interest-aimed against Babylonian practices-and emphasized in three of the Codes (Ex. 22, 24; Lev. 25, 36-37; Dent. 23, 20-21) is virtually an enjoinder upon commerce which cannot be carried on without making loans on interest. The words "to the stranger thon mayst lend on interest" (Deut. 23, 21) are a later addition-a concession to actual conditions, but not in keeping with the spirit of the original provision.

The institution of the kingdom is viewed as an act of disloyalty to Jahweh (I Sam. 19, 17). The view taken of the kingdom and what will happen through the institution is illustrated by Deut, 17, 14-17 and by the parable in Judges 0, 7-15.

^{*} Jer. 55, 5-10.

See also Pr. 23; 20—21; 29—30.

[&]quot; Toy's rendering and reading (Critical and Evangelical Commentary on the Book of Proverbs, p. 500).

That, drinking, he may forget his poverty, And think of his misery no more."

Wine drinking had evidently become a common practice, but was still viewed with disfavor in certain circles whose contemptuous attitude is indicated in these words. Elsewhere, to be sure, e. g., Pr. 9, 2 and 5, "mixed wine" is introduced by the side of meat and bread without any implied opposition, though it is still a wide step to the praise of wine in the later Psalm 104, 15.

> "And wine to cheer man's heart, Oil to make his skin to shine, And bread to strengthen man's heart," !

We may perhaps be permitted to conclude from such passages as I Sam. 10, 3; 16, 20; 25, 18; II Sam. 16, 1—2, that by the time of the establishment of the Kingdom, the use of wine had become common; and it is significant that according to the Deuteronomic Code (Deut. 14, 26) both wine and strong drink may be indulged in on the occasion of the festivals, showing that by the end of the seventh century opposition to it had ceased even in religious circles.²

The later view of post-exilic Judaism is reflected in the juxtaposition of "bread and wine", as the accessory to the blessing formula in Gen. 14, 18.2 Pre-exilic and post-exilic prophets still protest against excess in drinking and make use of the wine hibber as a picture of lewdness and disgrace. (Is. 5, 11, 22; 32, 13; 28, 7; Joel 1, 5; Zach. 9, 15) but it is no longer assumed that drinking necessarily leads to drunkenness. A good wine crop is looked upon as a sign of divine favor and its failure as a sign of God's displeasure—on the same plane with a good or bad yield in corn or oil, e. g., Amos 5, 11; 9, 14; Is. 16, 10; 24, 11; Jer. 13, 12; 40, 10, 12; 48, 33; Zeph. 1, 13; Micha 6, 15; cf. Dent. 28, 39 and

¹ Horace Howard Furness' translation in Polychrome Bible, ed. Haupt.

³ See also Deut. 28, 39.

as a "lagend of the time of Judaism", based on some historical reminiscances which are woven into the story, intended to bring Abraham into relationship with the great figures of Babylonian history.

In Hosea, 5, 11, the words "Harlotry and wine and mead take away the understanding", represent an old proverb inserted as appropriate at this place by some reductor.

Lam. 2, 12. The metaphor introduced in the late passage Zach. 10, 7, "their heart rejoiceth as with wine" approaches the attitude expressed in the 104th Psalm as quoted above.

On the other hand when we are told, Gen. 27, 25, that Jacob brought his father, Isaac, wine, it is evident that the words "and he brought him wine and he drank" represent a later addition to the original Jahwist narrative to make the story conform to later conditions. Throughout the narrative (v. 17 and she placed the "dainties and the food"; v. 19, "eat of my venison" cf. v. 31—33) food only is referred to, and the manner in which the words in question are attached betray the later gloss or comment.

A distinction between earlier and later social conditions is also revealed in the stereotyped phrase \(\text{NSI}\) \(\text{PIN}\) \(\text{PIN}\) \(\text{QGA}\) (dagan, tirôs yishar) characteristic of Deuteronomy—2 for summing up the products of the land, where tirôs takes the place of the later yayin and represents a preparation of the grape juice in a less advanced stage than the finished fermented product. It has, of course, been noted by commentators 3 that the other two terms dagan (corn) and yishār (oil) are replaced in later usage by \(\text{PNI}\) (hittim) and \(\text{NSI}\) (sense) so that there are substantial grounds for believing that the Deuteronomic phrase belongs to an earlier stage in agricultural development when so far as the grape was concerned the process of manufacturing a thoroughly fermented article had not yet been perfected. Without going into the vexed question of the etymology of

¹ Recognized as such by Gunkel, Generis, p. 279.

² Dent. 7, 18; 11, 14; 12, 17; 14, 28; 18, 4; 28, 51. The occurrence of the phrase in such passages as Hox. 2, 10, 24, Haggai 1, 11, Joel 2, 10 and II Chron. 31, 5, and Neh. 5, 11; 10, 40; 13, 5, 12 is of course a reminiscence or direct quotation of the Deuteronomic usage, while present a 275 (helds, 6564, dagan) in Num. 18, 12 is a variant phrase similarly dependent. The phrase 2775; 12; (dagan and theb) c. g., Gen. 27, 28, 37 (Elohist); Deut. 33, 28; 11 Kgs. 18, 33; Hos. 7, 14; Zach. 9, 17; Ps. 4, 8; Is. 62, 8;—occurring chiefly in poetical passages—likewise represents a variant of the archaic formula.

² a.g. Briver, Deuteronomy, p. 103.

^{*} Dügün, however, continues to be used in later poetical compositions,

e. g. in Erekiel 36, 19; Ps. 65, 10; 78, 24.

Indicated also by the use of three and not paper in the parable Jad. 9, 10 where the vine says "shall I ahandon my first that rejoiceth god (Elohim) and men"?

yayin, as a loan-word in Hebrew, it points to the foreign origin of the process involved and it would be natural that as an importation among the Hebrews, due to advancing luxury, it should meet with opposition on the part of those who clung tenaciously to older etablished and simpler customs.

11.

The conservative character associated in all religious with practices of the cult should prepare us for finding traces of the earlier unfavorable view taken of wine and viniculture in the Pentateuchal regulations regarding the temple service. Such is indeed the case. In Lev. 10, 9 we encounter the prohibition emphasized as "an everlasting statute for all times" that the priests are not to drink wine (yayin) or strong drink (%kar) upon coming to the "tent of meeting". The little section (vv. 8-9) in which this prohibition is set forth is independent of the rest of the chapter and impresses one as an old ordinance which is carried over from earlier days. The mention of the "tent of meeting"-which whenever it occurs in the Pentateuchal Codes is, I think, an indication of an early practice, though modified and adapted to later conditions-points in the same direction. The decree finds its counterpart in Ezekiel 44, 21 where the priests are cautioned not to drink wine when they come to the "inner court"

I See Brown, Driver and Briggs, Hebrese and English Lexicon, s. v. There is no underlying verbal stem from which principle be derived in use in any of the Semitic Languages. The occurrence of a doubtful ine in a syllabary does not justify us in claiming the word as Habylonian. The late occurrence in Arabic and Ethiopia proves nothing as to its origin. Even if it should turn out to be a Semitic word, it is clearly a loan-word in Hebrew.

² The phrase "milk and honey" though characteristic of P (Ex. 3, 8; 13, 5; 33, 3. Num. 13, 27; 14, 5, 16, 13, 14) and of the additions to the Deuteronomic Code (Deut. 6, 3; 11, 9; 26, 9, 15; 27, 3; 31, 20) reflects an even earlier social stage than digin, tirôl and yighar and is evidently retained with intent to reflect the conditions prevailing during the nomadic period of Hebrew history. Molamuned's problibition of wine is a trace of the same opposition of the "nomadic" stage of culture against the innovations of higher civilization. See the incident referred to by Mittwoch, "Zur Entsteinungsgesichichte des Islamischen Gebers" (Abk. d. Kyl. Preus. Akad. d. Wirs., 1913, Phil.-Hist. Klasse Nr. 2, p. 14).

-representing the adaptation of the earlier law to the temple as sketched by Ezekiel. Now, to be sure, both in Leviticus and in Ezekiel the prohibition is limited (according to the wording) to the time of the actual carrying out of priestly functions, but it looks very much as though this wore a concession made to later practice and that originally the priests were not permitted to drink wine at all as in the case of the nazir who, as his name indicates, represents one "set aside" or dedicated to a deity. The indications are that the term nazir is merely an old designation of a priest. Like the köhen he is not to come into contact with a dead body (Num. 6, 6-7; cf. Lev. 21, 1),2 and it is therefore a fair inference that the prohibition against drinking wine (yayin) and strong drink (sekar) in Num. 6, 3,3 was likewise a general ordinance for priests.

The exceptions in v. 2-4 represent again a concession, due to the large body of pricets assumed for the central sanctuary. From the fact that the exceptions do not apply to the high priest (v. 11), we may conclade that the law not to touch a dead body under any circumstances upplied rigorously at one time to all priests.

t Amos 2, 11-12, who rebukes the people for giving the Nazirites wine and ordering the prophets not to prophesy, uses "nazirites and prophets" as alsowhere we find "prophets and priests" contrasted or placed in juxtaposition, e.g., Jer. 5, 31; 26, 11, 19; Zach. 7, 3. Neh. 9, 39; etc. 'The later view of the "nazirite" as one "sat aside" without affiliation with any priesthood is illustrated in Luke 1, 15 foretelling the coming of John who "shall drink neither wine nor strong drink". The older attitude towards wine is well illustrated also by Jud. 13, 14 where wine and strong drink are put on the same level as "unclean" food-they defile and are therefore to be avoided by the wife of Manoah who is to keep herself free from contamination, as though she loo wors "set aside";

The law in its original form read "From wine and strong drink he shall separate himself". What follows (v. B-4) is in the nature of a "Gemara" to the law, spacifying the answers to such questions, does wine and strong drink include vinegar of wine and of strong drink? Yes. How about grape julee? Yes-forbidden. How is it with fresh or dried grapes? They also are forbidden. In fact anything made of grapes in included in the prohibition (v. 4). Haggai 2, 11-17 furnishes an interesting example of such questions and priestly decisions (note the technical use of fore in the pussage!) as constituting a regular practice. For further illustration of this method of superimposing layers embodying decisions in regard to the details involved in a law, see the writer's paper on "An Analysis of Leviticus 18 and 14" in a forthcoming number of the Jewish Quarterly Review. This 6th chapter of Numbers VOL. XXXIII. Part II.

At all events, if the priest is not to drink wine on entering the sanctuary, the assumption is as in the passages voicing the opposition to wine, that he who drinks wine becomes drunk and with such an attitude towards wine, is it likely that wine should have been included among the ingredients of a sacrifice in Jahweh's sanctuary?

III

Taking up the passages in the Codes where wine is introduced, we find it in three sections which represent general summaries of priestly regulations and furnish clear indications of having been independent little groups. That at least, is certainly the case in Numbers, Chap. 15, 1—11 and Chap. 28—29 2—both belonging to the so-called Priestly Code. Attached to the burnt-offering in all the cases instanced is a minha or meal offering consisting of fine flour with oil and wine. The amount of the wine is throughout regulated to correspond to the amount of the oil—1 1/4 of a Hin of oil for a lamb and the same amount of wine for a ram and 1/2 Hin of oil and the same of wine for a young of cattle or bullock. This in itself is an indication that the wine is dependent upon the oil—constituting an additional ingredient added to the conventional

represents the combination of two distinct themes (I) the sorie law and (2) the laws regarding the one who your to "separate" binnelf for a limited pariod, i.e., to become a temporary nazir—a later practice. The detailed analysis of this chapter must be left for some other occasion.

v. 1-16 is a little Torn-furnishing general regulations for eacrifices and has no connection with the following sections which deal with miscellaneous ordinances, put together without any apparent method. The chapter is sandwiched in between a narrative of the people's marmurings against Jahwah and the rebellion of Korab.

⁵ These two chapters form a little Tôrd of surficial regulations for the daily afformage, for the Sabbath, for the new moon, for the Passover, for the "day of firstlings", for the first and tenth days of the seventh month and for the Hag or pilgrimage fastival.

³ Num. 15, 4—9; 28, 5—7, 14. In the latter passage "and their libations are 1/2 of a Hin for a bullock"—thus specified once for all, so that in the rest of the two chapters, the amount is briefly indicated by the phrase "their libations".

* Num. 15, 8 75775 — 75 Num. 29, 12, 14 etc. etc. The combination 75775 75 Ex. 26, 1. Lev. 4, 3, 14, 16, 3, 23, 18; Num. 8, 8, 15, 24; 29, 2; Ezok 43, 19, 22, 33, 25 etc. (and 755 '22 575 Num. Chapt, 28, 11, 19; 29, 13, 17) is a later redundant designation.

minha of "flour mixed with oil". The manner in which the wine is always tacked on (Num. 15, 5, 7, 10; 28, 7—8, 14) as is a further indication of the supplemental character of the libation. Similarly, in Lev. 23 2 (Holiness Code) detailing regulations for the three festivals (Passover, Shabuot, and Sukkot) and the first and tenth 4 days of the seventh month, the libation of wine for the minha introduced only in the case of the "wave" offering on the day after the first day of Passover (v. 13) is tacked on to "flour mixed with oil" in an numistakable manner.

In confirmation of the view here taken of the wine as a later addition to the flour and oil, we find in Lev. Chapter 2, where the minhā offering is set forth in detail, that the wine is omitted. In its place, apparently, we find the frankincense which is attached to the flour and oil.* A handful of the flour and oil with all of the frankincense is placed as a "me-morial" (1938) on the altar, consisting of a "fragrant fire offering", while the rest (i. e., of the flour and oil) is given to the priest, forming as expressly stated "holy of holies of the fire offerings of Jahweh". Verses 4—9 represent again super-

Note how in Num. 28, 15, 24, 31; 29, 11, 16, 19, 22, 25, 28, 31, 34.
 38, 39 "libation" or "libations" is added at the close of the verse.

^{*} No sacrifices are prescribed in this chapter with the exception of the two "wave" offerings, one consisting of a energy old lamb with a minha for the day after the first day of Passover (v. 11-13) and one for the 50th day after the first day of Passover, consisting of a "new minha (v. 16-17) specified as two loaves of "bread of waving" (pn? 75137) with seven lambs, one bullock, two rams (v. 18)—representing an addition to the "grain" offering to which as a second supplement (v. 19) a good as a sin-offering and two lambs as a "peace-offering" are attached.

² MM DYSSA EP (v. 27, 28) as the designation of this 10th day is a later gloss. In v. 27, the Greek version omits these words.

^{*} v. 13 "and its minha 220 of fine floor mixed with oil as a fire offering to Jahweh, a pleasant fragrance" clearly ends with ptry 3". To this there is added rather awkwardly "and its libation" to which furthermore on the basis of Num. 15 and 28—20 the gloss "1/4 of a Hin" is added. The amount of oil, be it noted, is not stipulated here any more than it is in Lov. Chap. 2.

³ Lav. 2, 1-3.

^{*} I use the conventional renderings for the technical term right, my, nurs, nurse, nur

imposed layers upon the original minhā ordinance, indicating the various forms in which the mixture of flour and oil may be brought as (1) cakes or wafers baked in an oven, (2) baked in a flat pan in small pieces with oil poured on them or, (3) in a cauldron (?) (nongo nogo). In all cases some of the minhā is burnt on the altar and the rest given to the priests. Wine, however, is not mentioned and since it is stipulated that the cakes are to be "unleavened" (num v. 4—5) and it is further expressly stated that the minhā is not to consist of any leaven, (v. 11) it is evident that the wine as a fermented product would by virtue of this be absolutely excluded.

Similarly, in the minha prescribed in the second purification ritual 2 for the one healed of the saraat we have flour with oil 3 but no wine and so in the minha prescribed as a "guilt"

¹ Law, 7, 9 where these three forms of minha are again mentioned; but no reference is made to any azkara.

³ Lev. 14, 8^h=30. See the study of this ritual in the writer's paper on Levitious, 15 and 14—above referred to.

³ The amount of oil is here specified in a gloss to Pone log" (Lov. 14, 10, 12; also 7, 24 in the "unbatitute" offerings. Although the term minha is introduced (v. 10) and the amount of flour specified as 3,20, this is done in order to make the ritual conform to the later practice of attaching a minha to every unimal sacrifice as set forth in Numbers 15 and 28 29. In the parification ritual the oil afone is utilized (liev. 14, 15-18; 20-20 and instead of being partly offered with the floor on the altar and the rest given to the priest, it is used like the blood of the "guilt" offering (v. 14: 25) to touch the our labe, the right thumb, and the right large too of the one to be purified and the rest to be pagred over his head. This is certainly not a minha, but some primitive rite to make the one out of whom the demon of discuse has been driven immone against a renewed invasion. In this case the animal sacrifices have been superimposed upon the "oil" rite; and here again two layers may, be recognized (a) an earlier one represented by an ewe (v. 10 of. Lev. 5, 6) as a guilt offering (v. 14) and (b) two lambs (v. 10) one as a sin offering, the other as a burnt offering (v. 10) in accordance with the conventional later practice. With the growth of the priestly organtration-repecially in the sanctuary at Jerusalem-necessitating the providing of an income for the priorie, animal excritices became predominant and the minga became an adjunct to the various kinds of animal offerings -sin-offerings, burnt offerings and peace-offerings-with the natural tendency to increase these offerings steadily. A good illustration of this tendency is to be seen in a comparison of Er. 46, 6-7 with Num. 28, 11-15, the sacrifices for the new moon, viz:

offering (DON) (Lev. 5, 11-12) for the one who cannot afford even two turtle doves or two pigeons as a substitute for the ewe or kid (female), there is no wine, any more than in the minha which is to accompany the "peace offering" (Lev. 7, 12-13). Furthermore, in a comparison of the sacrificial regulations for the new moon as given in Ezekiel, 46, 6-7 with Num. 28, 11-15, we have the direct proof that the wine is a later addition, for Ezekiel does not mention it, while it is included, as above set forth, in the Priestly Code.

The obvious conclusion therefore is that the wine represents a later addition to the ritual and the omission in Ezekiel forms a definite terminus for the introduction. It is clearly post-exilic and the manner in which the libation of wine has been tacked on to the minha in the three sections discussed furthermore shows that even in the post-exilic codes, the wine represents a later layer superimposed on earlier ones. The

> Exclini Numbers 1 buffock B bullocks te lamba 7 lambs I ram 7 ram

On the other hand the minha is larger in Esskiel.

Engkiel

1 Epha (of flour) for the bullock I Epha for the run

As much as one can afford for the lambs

One Hin of oil for each Epha

Numbers

3/20 of an Epha for such bullock 220 for the rain

1/10 for each lamb

The amount of oil is not specified in Numbers but the assumption is (cf. Num. 28, 5; 15, 4, 5, 9) 1/2 Hin for the bullock, 1/3 Hin for the ram and 1/4 Hin for each lamb as is shown by the amount of wine (only m Numbers [] in v. 14. See Curpenter and Batteraby, Harateuck 1, p. 128. In Lev., chapters I and 3-3 specifying the regulations for the burnt offering (nyp) peace offering (poye ng) for the sin offering (negg) and guilt offering (50%) no minds is strached, but in Chap, 6, it is tacked on to the burnt-offering (v. 7-11) and in Chap, 7, 11-18, it is rather awkwardly dovetailed into the "peace" offering as a kind of supplemental "thankagiving" offering (appa). Clearly then the practice as detailed in Nam. 15 and 28-29 where the minha appears as the regular addition represents the later practice.

The axion is not to be distinguished in the Codes from the kuttat. as the statement. Lev. 7, 7 "There is one law for the hallot us for the asam" or Lav. 14, 18 "the asam is like the hauat" shows. Whether originally there was a distinction is another question which is probably

to be answered in the affirmative.

unovation therefore belongs to a period when all opposition to the use of fermented wine had disappeared, when it had not only become a common article of daily life but when wine had become as in Psahn 104 and Zachariah 10, 7; (cf. also Eccles, 10, 19) a symbol of joy. A trace of the older attitude, however, remained in the prohibition that the priest was not to take wine on entering the sanctuary, because of the old feeling that wine drinking leads to drunkenness.! The subject is of interest because of the extensive use to which wine was put in the later Jewish ritual where, as is well-known, the wine becomes the symbol for the sanctification of the Sabbath and of the Jowish festivals. and which is reflected in the New Testament passages regarding wine.

It is thus a far cry from the opposition to viniculture expressed in Genesis—maintained by the Rechabites down to the time of the Exile and implied in the Nazir's abstention from wine—to the use of wine as indicated in the latest layers of the Pentateuchal Codes, and it is a still wider step to the blessings over the "fruit of the wine" which is such a significant feature of the official Jowish ritual and to the use of four cups of wine as marking the divisions of the family service—the so-called Seder—on the eve of the Passover festival.

In view of the recent investigations of Professor Erdmanns, which have again moved the question as to the composition of the Pentateuchal Codes into the foreground, it is, I think, of some importance to show through a specific example, as I

May we perhaps see in the Talmudic ordinance (Berakat 31a) forbidding any one who has taken a certain quantity of wine from reciting the prescribed prayers, a further trace of this feeling? See Mittwoch, "Zur Entstehungsgeschichte des Islamischen Gebets und Kultus" (Abb. Kgl. Preuf. Akad. d. Wiss. 1913, Phil.-Hist. Klasse. Nr. 2, p. 14).

² See the article Kiddush in the Jewish Encyclopaedia VI, p. 483, and Talmud Babli Bernköt 35 n.

Matthew 20, 27—29 — Mark 14, 23—25 — Luke 22, 17—18. When was considered the natural accompanioent to a marriage least (John 2, 3—10). The passages in I Timothy 5, 23 where Timothy is arged not to drink water but to "use a little wine for thy stomach's sake and thine other infirmities" is significant, though auturally the marriag against over-indulgence is still inculcated, e.g. I Timothy 3, 8; Tims 2, 3; Epb. 5, 18. The reference to the use of oil and wine for wounds in Luke 10, 34 is interesting.

^{*} Bernköf (Milina) VI, 1.

b Alltestamentliche Studien. (4 Parts) See especially the 4th part giving the results of his study of Levitions.

have endeavored here, the way in which the Codes reflect varying social conditions separated from one another by a span of several centuries. Prof. Erdmanns is no doubt right in many of his contentions as to the age of many of the provisions in the so-called Priestly Code and the Holiness Code. The criticism to be passed upon his analysis of Leviticus is that it does not go deep enough, whereas on the other hand his conclusions are too radical and not warranted by the evidence that he brings forward. Instead of maintaining that the entire legislation in the Pentateuch is pre-exilic, I venture to set up the thesis that all the Codes conventionally recognized by critics show evidence of having originated at a time when the religious organization at the sanctuaries scattered throughout Palestine was very simple, the religious practices still close to primitive phases of religious beliefs and the social conditions correspondingly simple. Over this basic stratum, a large number of layers have been superimposed, representing (a) more or less radical modifications of the original laws to adapt them to later conditions, and to make them conform to the needs of a large central sanctuary with an elaborately organized priesthood that had to be provided for; (b) priestly decisions in answer to questions regarding the scope and specific application of any given law; (c) comments of an explanatory character including glosses, definition of terms, variant expressions and the like. In other words we have in these Codes the same process that is to be seen in the superimposition of the Gemara upon the Mišna in the regulations of Rabbinical Judaism. The result is that the Pentateuchal Codes represent a continuous tradition and growing practice; extending from early days to the definite organization-though largely theoretical of the post-exilic temple service. For the sake of convenience, such designations as the Priestly Code with its various subdivisions 1 may be retained, but it must be recognized that the terms do not convey any sense of organic unity, and that the subdivisions recognized have nothing more than a formal value. Each little section consisting frequently of a few verses only must be taken by itself and separated into its component parts-basic stratum and superimposed layers-and the attempt made to differentiate between the

¹ See Carpenter and Battersby, Hazateuck I, p. 155 veq.

social and religious conditions reflected in the original law and those indicated in the subsequent accretions. Frequently, however, these little sections have been combined into a group where again the process corresponding to the growth of a Gemārā around a Mišnā may be followed in detail. Briefly put, the Pentateuchal Codes, properly interpreted, form the accompaniment to the social and religious evolution of Hebrew civilization from the beginnings of a confederation of the Hebrew tribes to the time of Ezra and perhaps even for some decades beyond Ezra.

I have embeavored to do this in the case of the sarriof legislation (Lev. 13—14) in the article several times referred to and I hope to follow this up by studies of such sections as the Atmoment ritual (Lev. 16), the Numite Tora (Num. 6), the "red heifer" (Num. 19), the ordeal in the case of the woman suspected of adults y (Num. 5), etc., all of which will, I think; through the application of this method yield valuable results.

The Mystery of Fu-lin.—By FRIEDRICH HIRTH, Professor in Columbia University, New York City.

П.

(Continued from Vol. xxx, 1909, p. 31.)

9. The Emperor Yang-ti's Fu-lin.

At the time to which this name Fu-lin, said to correspond to the Ta-ts'in of the later Han period, is first applied in Chinese literature Chins had no political relations with either Rome or Byzantium. We read in the Kiu-l'ang-shu! that "the Emperor Yang-ti of the Sui dynasty [A. D. 605-617] always wished to open intercourse with Fu-lin, but did not succeed." We do not read in the Sui-shu history of Yang-ti's reign of any attempt to communicate in a direct way with Fa-lin, whether this represents Syria or the great Roman empire of which it formed a part at times; but since the Tang-shu? speaks of Pei Kii, the Emperor's Commissioner in Central Asia, who "communicated with all countries except Tien-chu (India) and Fu-lin," we may take it for granted that the attempt to realize the emperor's wish was made through P'ei Kü and his emissaries. Knowing from the passage referred to that P'er Ku failed in this attempt "to his regret," as the text adds, we have in the first instance to look for the motive of the emperor's desire and the reason which may have interfered with the desired communication.

It has been suggested by Professor Chavannes that the first knowledge of Fu-lin may have reached China through the Turks, who cultivated friendly relations with the Romans under Justin in 568. But these relations must have lasted but a very short time, since the Roman ambassador Valentine, sent to the Turkish court by Tiberius Caesar in 576 to announce his

¹ R. O., K. 33.

Chap. 231 A, p. 23 B, quoted J. A. O. S. xxx 8.

ascension to the Byzantine throne, met with a most ungracious reception, which put an end to all friendship between the Turks and Byzantium. While that friendly intercourse between Western Turks and Romans lasted and afterwards during the Northern Ts'i and Chôn dynasties, and up to the ascent of Yang-ti of the Sui in 605, there are no passages on record showing that anyone in China took particular interest in either the old Ta-ts'in (Syria) or Fu-lin, said later on to be its equivalent. Had this been the case the Chinese would have had every opportunity to collect information through the Western Turks, and it appears that, after a long pause marked by indifference as regards the traditional Ta-ts'in accounts, the first mention in a Chinese record which points to renewed interest being taken in the country is the remark found in the Tangshu about Yang-ti's having in vain tried to communicate with Fu-fin. Who knows whether he did not even then call the country Ta-ts'in and whether the new name Fu-lin was not substituted for it by the Tang-shu historian after it had become familiar through the Nestorians settled in China? We have to admit this possibility even for the occurrence of the name in the Sui-shu, in the description of Persia 2 and the biography of Pel Ku. because the final editing of this text fell in the year 636, that is the very time when it was likely to be affected by information brought to China by the Nestorians.

If we enquire into the possible motives which may have prompted Yang-ti's wish for intercourse with India and Fulin, we have to dismiss from the outset all political schemes. For during the greater part of his reign Yang-ti managed his Turkish neighbours well enough without any foreign allies. The only country which gave him serious trouble was Corea. But what help could be have expected from India or from distant Fu-lin in his campaigns in the extreme northeast of his empire? His wishes were dictated far more by a kind of personal vanity, which led him into a life of luxurious splendour. Not too long after his ascent to the

¹ See Charannes, Documents sur les Tou-kine, Tures-occidentaux, St. Petersburg, 1908, pp. 263-242, where Uhinese and western sources are united into the best historical sketch we possess on these relations.

² Chap, 83. Chap, 67.

throne his confidential adviser P'et Kit had managed to kindle a certain ethnographical curiosity peculiar to the Emperor's character into a regular passion to see ambassadors from all possible foreign countries visit his court. His love of spectacular court festivities is one of the characteristics of his reign. and he may have felt flattered by the presence and admiration of so many foreigners at his gorgeous shows. Among these the strangers from the west seem to have monopolized his interest. P'er Ku had acquainted him in his work, the Si-yutu-ki,1 with the result of his enquiries among the Central-Asiatic traders he had met during his residence in Chang-ye in Western Kan-su. Of this work we possess not much more than the preface, reproduced in Per Ku's biography, 7 Its description, accompanied by coloured illustrations and a map. of forty-four foreign countries has not been preserved to our days, but the subject matter of its text must have been absurbed in the ethnographical chapters of the Sui-shu. From the description of the three roads leading to the Far West from Tun-huang, the thorough-fare from China, in the present. northwest Kan-su, we find in this preface the terminus of all of them to be "the Western Sea", apparently corresponding to the Mediterraneau, the Persian Gulf and the Indian Ocean, reached by the way of Fu-lin, Persia and Northern Po-lo-mon or Beluchistan respectively. "The Western Sea", the account says, "produces so many precious and strange things", and this was apparently the chief attraction in Pet Ku's ethnographical speculations. Apart from what Pel Kil and his emissaries had themselves seen, their knowledge of the more distant countries was based on former records, such as those of the Eastern Han dynasty, which were full of reports on the "precious and strange things" found in the countries of , the Western Sea, especially in Ta-ts'in or Syria. The reputation of this country as a producer of all the mineral treasares and the manufactures in jewelry required to feed the market of a bexariant race was not confined to the Roman

^{&#}x27; 图 域 鼠. regarding which see my paper "Eber die chinesischen Quellen zur Kenntniss Zentralasiens unter der Herrschaft der Sassaniden," W. Z. K. M. x 近8 seq.

² Sui-shu, chap. 67, p. 10 seqq.

[·] SF kai 西海、 · 西海多產珍果.

empire, east or west; it was also the traditional El Dorado of the Chinese according to their literary tradition. We need not wonder, therefore, to see a sovereign of Yang-ti's well known extravagance long for an extension of his ethnographical burizon beyond Eastern Turkestan and Persia to the further west, where the very best jewels were found in the greatest quantities. The same motive that made him cultivate the friendship of nearer countries which sont to his court ambassadors with tribute in the shape of articles of intrinsic value made him regret his inability to communicate with that storehouse of jewels Fu-lin. For it was for the special purpose of collecting the treasures of the western countries that he induced P's Ka to go to Chang-ye as superintendent of international trade. There the clever diplomat entired traders by holding out advantages and so got them to visit the court. From this arose the traffic of the foreigners of the Western regions, which entailed expenses amounting to millions to the intermediate perfectures for the purpose of escorts and welcome."1

So much for the motive underlying Yang-ti's longing for Fu-lin. The reason why his emissaries could not reach that country can be guessed at from the political situation in Syria at that time. I have not been able to ascertain the exact year in which Yang-ti's ambassador Li Yū was sent to the Persiau court. We merely learn in the account of Persia that "Yang-ti sent Li Yū, a hereditary noble of the eighth class, to go to Po-ssī [Persia] in order to solicit the sending of ambassadors to follow Li Yū with products of that country as tribute".

From the way the Ts'ö-fu-yüan-kui registers the fact it would appear that the mission may have been sent during any of the thirteen years of the Ta-yé period, i. c. 695 to 617. During all this time fighting took place somewhere in Western Asia between the Persians and the Romans. Hostilities had begun soon after the coronation of Phocas as emperor in 602, who had caused his predecessor Mauricius, the personal friend and

¹ 以西域多諸資物合裝矩往張掖監諸商制互市 赎之以利聯合入朝自是西級證書往來相繼所經 州郡接於送迎糜費以萬萬計 Sui-shu, chap. 24, p. 18.

[&]quot;煬帝置雲勵尉李昱便通波斯轉使閱显真方物

benefactor of King Khesra of Persia, to be murdered, thus creating a casus belli for a bloody strife which outlasted the life of Yang-ti as well as that of Phocas, whose successor. Heraclius, saw most of his Asiatic possessions wrenched from him by Persian armies. It goes without saying that under the circumstances the Persians would not have allowed the Chinese ambassador to proceed to Fu-lin, whether we look for it in Syria or in Byzantiam. For, neither could they guarantee him safe conduct nor was it in Khosro's interest to see him join the enemy.

On the other hand it is most likely that the ambassador's curiosity about Fu-lin was further stimulated by the existence of a Syrian colony in Madain, one of the cities where Persian rulers resided, formed of the union of the two cities Ctesiphon and Seleucia, for which reason we find either of these old names occassionally applied to it. It is generally held to have been the capital of Persia, but the kings, especially Khosru II, resided in several other places in turn. There can be little doubt which of these places was held to be the capital by the Chinese mission under Yang-ti. It is clearly indicated by the mention of it in the account of Persia reproduced in the Suishu.2 "The capital", it is stated there, "is at the city of Sulin west of the river Ta-ho,2 that is the site of ancient Tianchī (Chaidaea). Their king's by-name is K'n-sat-ho |= Khosru]." 1 This city of Su-lin is clearly identical with Seleucia on the western shore of the Tigris. In another account the city is called Su-li and of it the text says: "the river passes through the middle of the city, flowing south", which again clearly refers to the cities of Seleucia and Ctesiphon united to form

to other cities, if the king so pleased, and is found established, at one time in the old Persian capital Persepolis, at another in the comparatively modern city of Dustagheed. The monarchs maintained from first to last numerous palaces which they visited at their pleasure and made their residence for a longer or a shorter period." "Chostons II built one marer Takht-i-Bostan." Rawlinson, The Secunth Great Oriental Monarchy, p. 643 seq.

¹ Chap. 83, p. 14;

³ Old sound Tat-bot or Tat-got, standing for Talgat or Taglat, i.e., Diglat, the Tigris.

^{&#}x27;波斯羅都達易水之面藍圖城即條支之故地也 其王字康廣和

the one city of Madain, the Tigris flowing south between the two cities ! It is scarcely possible that the Chinese visitors could have spent some time at King Khosru II's court without coming into contact with the Nestorians living under their patriarch on the other side of the river in Ctesiphon. It is a remarkable coincidence that the Nestorians, though persecuted and martyrized under Persian and Khalif rule before and after this time, happened to be in high favour just with Khosru II, who according to Assemani patronized them, in order to spite the emperor Heraclius, also a Christian, it is true, but strongly opposed to Nestorian heretics, the adversaries of the orthodox Roman church and friends of the Persians. He had for this reason taken the church of Edessa from the orthodox clergy and handed it over to the Nestorians and forced all the other Christians under his jurisdiction to embrace the Nestorian "heresy", 2

The patriarch of the Nestorians, we may conclude from all this, was under Khosen II a much more important personage than we might expect him to be as a more clergyman. We learn from Assemani's further remarks that Nestorian patriarchs were sent by Khosen as ambassadors to Byzantium, and it appears that, in those all important relations with the Roman empire, they were the confidential advisors of the King, whose favour raised them to a quasi-political position as beads of the entire Christian population.

to. Fu-lin confounded with Persia.

When the first Nestorians came to the capital of China, in 635, they were allowed to build a church and, since they came from Persia, that church was called "the Persian Church", and O-lo-pon, the leader of that first western expedition, was called "a Persian Priest". As such he is described in the Imperial edict authorizing the practice of Nestorian rites, dat-

[·] Wei-shu, chap. 102, p. 12: 宿利城***河提其城中南流.

³ **Omnium Persarum regium maximo Nestorianis favit Choscoes Abruizus, qui ut Herselio Imperatori negre facerot, Edessenam Ecclesiam Orthodoxis ereptam, Nestoriams tradidit, et reliquos ause ditianis Christianos ad amplexandam Nestorii hacrosim adegut". Assemani, IV p. 94.

[·] Po-sei-shi 波斯寺. · Po-sei-song 波斯僧.

ed 638 and preserved in the Tang-hui-yau. The Nestorians, however, did not look upon themselves as Persians. They were merely the guests of Persia; exiles, prisoners, treated as slaves at times and as friends and a most useful element of the population at others. Their real home, at least that of their leaders, was in Syria, It probably took the Chinese over a hundred years to realize this. For it appears that the Christian churches continued to be called "Persian" until the year 745, when another edict was issued saying that "since the Persian religion came from Ta-ts'in [i. e. Syria], the names of the Persian churches in the two capitals would have to be changed into Ta-ts'in [i. e. Syrian] churches."3 If we take into consideration the simple fact that in all Chinese passages bearing on this point the two names Ta-ts'in and Fu-lin are declared to apply to one and the same country, we are led most naturally to think of the inmates of the first Nestorian church, or monastery, established in China as the foreigners who introduced the name Fu-lin as a substitute for Ta-ts'in. Since the Buddhists, whose leaders had come from India, called their country after Buddha's home "Magadha", they followed this precedent and called their country, Syria, after Christ's home "Bethlehem", of which "Fu-lin" in its old pronunciation but-lim is the transcription.

11. The name Fu-lin applied to the Patriarchal court.

The outcome of my enquiries into the meaning in Chinese literature of this term Fu-lin is this; we must be prepared, according to time and circumstances, to interpret it in three different senses, viz.

- The court of the Nestorian patriarch in Madain or Ctesiphon together with the Christian population of Persia, which had come from Syria;
 - 2. Syria itself;
 - 3. the Roman empire with Byzantium as its capital.

¹ Reprinted in Havret. La stèle chrétienne de Singun-fou, p. 376.

J. A. O. S. xxx 6 soqq.

[·]波斯羅勢出自大秦傳習而來久行中國·"·其兩京波斯寺宜改為大秦寺 Harret, Lo.

[·] J. A. O. S. xxx 3-4.

As an example of the first-named among these three interpretations, I wish to refer to a passage in the Tang-shu, treating, in an account of Persia, on an episode in the history of that country regarding which we happen to possess some information in western authors. "After the murder of Khosru II," the text says, "his son Shi-li [Sheroe] ascended the throne, Yabgu Kagan sent governors to watch and direct him. After the death of Shi-li [Sheroe] Persia would no longer be subject to the Turks] and made Khosru's daughter Queen. The Turks killed her, too. Sheroe's son Tan-kiê then took refuge in Fulin and the people acknowledged him as heir to the throne. This was I-ta-chi [Ardeshir III]."

I quite agree with Chavannes in the identification of the name I-ta-chi with that of Ardeshir III. But if Ardeshir III, a minor, is said to have taken refuge in Fu-lin, the political situation forbids the assumption of his having gone to either Constantinople or any other place held by the Romans at the time. For the young Prince had a dangerous opponent to his accession to the throne in the person of a close friend of the Romans, Shahr-Barz, who, "before committing himself to the perils of rebellion, negotiated with Hernelius and secured his alliance and support by the promise of certain advantages". The Roman emperor is even said to have supplied Shahr-Barz with troops to assist him in his struggle against Ardeshir and his guardian Mihr-Hasis,3 To flee to Byzantium or to the Romans anywhere would have amounted to a surrender of his cause. Fu-lin has, therefore, to be looked for in some other region. The place of refuge was in reality not Constantinople, but according to Tabari the city of Ctesiphon, which had been fortified for the purposes of defence against Shahr-Barz and to which Ardeshir had been brought [sic] with his royal household. Ctesiphon, it is true, was one of the places of residence of the Persian kings; but at the time there was no king besides Ardeshir, and since Tabari says distinctly that he was

¹ Chap. 221 B., p. 15.

² 殺王庫藍和其子施利立葉護使部帥監統施利死選不肯臣立庫藍和女為王突賢又殺之施利之子單獨方奔揚蘇國人迎立之是為伊但支。CE Charannes, Decuments, etc., p. 171.

¹ Rawlinson, Seventh Monarchy, p. 541 eq.

[·] Noeblake, Tabari, p. 387.

brought there, he must have previously resided at some other capital and Ctesiphon must be looked upon as a place of refuge ad hoc. As far as western authors go, we certainly know of no other place to which Ardeshir III can be said to have fled than Clesiphon. Why then does the Chinese historian, whom we may suspect of having received his information through the Nestorians residing in China, then the only foreigners hailing from Persia, call Ctesiphon Fu-lin? I am inclined to think that the protection the prince expected to find there was of a moral kind in the first instance. For the only man in the country who might have been able to smooth over the difficulties in which Persia found herself at the time was the head of the Nestorian Christians, Yeshu'yabh, who held the patriarchal throne from 628 to 682 A. D. This view may be supported by the following facts, placed on record by Mar Amr. 1 "During the reign of Yeshu'yabh, Sheroe 2 had died and Artaxerxes [Ardeshir] had succeeded him, after whose death by murder Sheroe's sister Bôrân [Baurāna] took charge of the kingdom. Further, since the kingdom of the Persians had been in trouble through the action of its kings at the time of Sheroe and Ardeshir, the queen was afraid to enter [the government of] the kingdom falling to her, and thus she sent this father [Yeshu'yabh] on an honograble mission to Heraclius, the Roman emperor, for the purpose of renewing the treaty of peace, and she sent with him bishops and metropolitans," etc. According to Bar Hebraeus the Patriarch bad been ordained in 626 A. D., and from the manner in which he represents the situation 3 it appears that he had been sent to Heraclius by Sheroe, that in the replies he gave the Emperor about his religious views he had utterly disavowed his Nestorian principles, that some of his own people would have liked to see him deposed on account of this betrayal, but that the Persian king supported him against his adversaries. Whichever of the two versions may be correct, it appears that Yeshu'vabh held a confidential position with either Ardeshir's father, or his aunt Boran, or both, and that young Ardeshir's flight to Ctesiphon, called Fu-lin by the Chinese historian, was

¹ Vol. II p. 31.

² Or Kobad II. Ardeshir's father.

Abbeloos and Lamy, Vol. III pp. 114-116,

^{*} Cf. Assemani, III p. 105,

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dictated by the wish to benefit by the advice and moral protection of the patriarch, the shrewd diplomat and former ambassador to the emperor Heraclius, whose residence was in the Syrian settlement on the Ctesiphon side of the city of Madain.¹

12. Greater Fu-lin.

I have enumerated a number of arguments speaking in favour of the name Fu-lin standing for Syria, or let us say the Roman Orient generally, the identification I had proposed for the name Ta-ta'in. I have, however, always been of the epinion that, according to the knowledge of the Chinese, there was also a "Greater Fu-lin", just as modern developments have shown a Greater Britain grown out of little England. We are now at last in the position to prove that, whatever the vagueness in the Chinese mediacval accounts of this country may have been, there was at least one traveller as early as the beginning of the eighth century who wrote Chinese and who knew that, besides the Fu-lin of the early Nestorians, there was a Greater Fu-lin to the North-west of it. This knowledge, which might have changed materially the accounts of Fu-lin in the two Tang-shu had their authors known of the existence of the little work recently recovered from the rubbish of an abandoned Buddhist library, has been placed on record by a travelling priest making his way from India to China through Western and Central Asia. This little work, which had been lost to later generations and which possibly had never been circulated to any extent among readers in China, is the Hui-ch'au-wang-wu-t'ién-chu-kuo-chuan,2 i. e., "Account of Hui-ch'au's travels to the countries of the Five Indies." What we have now is merely a fragment the beginning and end of which are lost; but, such as it is, the fragment is a most valuable contribution towards our knowledge of Western Asiatic countries as represented in Chinese literature. It is certainly not the least important among that atupendous mass of old manuscripts recovered by Professor Paul Palliot from a rock chamber at Tun-huang during his great expedition in 1907-08. The first report on these dis-

¹ J.A. O. S. EXX 7.

^{*}慧超往五天竺鼠傳

coveries will be found in a letter addressed by Pelliot to Professor Sénart, dated Tun-huang, March 26, 1908, and reproduced in B.E.F.E.-O., Tome VIII, Nos. 3-4, 1908 (p. 11 seq. of the Reprint). On his way from Tun-huang to Paris, where the originals are now preserved. Professor Pelliot paid a visit to Peking. Some learned Chinese of the then Imperial capital were most enthusiastic about these unexpected additions to their native literature and some of them asked permission, before they were taken away to France, to photograph some of the texts discovered in Tun-huang. These texts were transcribed, edited and published by a well known Chinese scholar. Mr. Lo Chon-yat of Peking, under the title Tun-huang-shi-shii-shu? in four fascicules. The book was laid before the Académis des Inscriptions et Belles lettres by Professor Chavannes and reported on in the Comptes rendus of June 1910, p. 245 seq. Messrs. Chavannes and Pelliot have already turned to account another important fragment published in this valuable collections in their learned paper "Un traité Manichéen retrouvé en Chine" in the Journ. Asiatique, X. Sér. 18, ou p. 500 of which some further notes on Lo Chon-ya's publication will be found. That part of it which interests us on account of the Fu-lin question is Hui-ch'au's report referred to above.

A work of the same title is referred to in the Buddhist thesaurus I-ts'ié-king-yin-i, chap. 100. But here the first character, Hui, in the traveller's name in the title, as given in the body of the book, is M instead of M, which character appears in the Index, though. This need not make us feel suspicious, because the two characters are often confounded in the names of Buddhist monks.* The book on which the I-ts'ié-king-yin-i is supposed to give a commentary must have been differently arranged, since on the one hand many of the names occurring in the fragment are not explained, and on the other it contains names not found in the fragment. In the text itself (p. 14) the traveller says that he came to An-si,* the seat of a Chinese

[·]羅振玉. ·敦煌石室置書.

^{*} For its loan I am indebted to Mr. K. Asakawa. Professor and Curator of Japanese and Chinese collections at Yale University, who was also the first to draw my attention to the occurrence in it of the mames Little and Greater Fu-lin.

¹ Chavannes and Pelliot, op. cit. p. 501, n. 2.

⁵安西.

resident, at the beginning of the eleventh moon of the 15th year of K'ai-yūan, which date corresponds to the year 727 A. D. The few years preceding this date must, therefore, he regarded as the time to which the traveller's account applies. This fragment, as far as it goes, covers the same ground as Huan-tsang's Ta-Cang-si-yū-ki, which is nearly a century older, and it repeats, or confirms, many of the facts we may gather from the older books. Yet it is fall of interest on account of the clear idea it gives us of the political relations during one of the most interesting periods of Islamic rule in Western Asia. It also throws many valuable sidelights on questions not sufficiently clear in the accounts of previous and later authors. If, for instance, anyone were to doubt with the late Mr. Kingsmill! the identity of Su-lo 2 with Kashgar, the starting point of so many of his errors, a passage in Hui-ch'au's fragment saying that "the people of foreign countries themselves call it K'ie-shi-k'ili," which name by all the rules of transcription represents the sound "Kashgir", is apt to remove every shadow of uncertainty. I subjoin the translation with the corresponding Chinese texts of a few pages which are apt to throw light on our subject. The headings (Persia, etc.) have been added by me.

Translation, pp. 10-11. [Persia.]

From Tu-hue-le [Tokkarestan] you go one month and come to the country of Po-sai [Persia]. The ancestors of these kings had held sway over the Ta-shi [Arabs]. The Ta-shi [Arabs] had been camel drivers to the kings of Po-sai [Persia]. Afterwards they had rebelled and then killed the other kings and set themselves up as masters of the country. So it happened that now this country has been by force swallowed up by the Ta-shi [Arabs]. Their dress is the old one, namely a wide cotton shirt. They cut beard and hair. As regards food they indulge only in pastry and meat, but they have rice which is also ground into pastry and caten. The country produces camels,

See my paper "Mr. Kingsmill and the Hinng-nu", J. A. O. S. xxx 35.

[:] 疎 勘.

³外國人呼伽師紙戲圖

mules, sheep, horses of extraordinary height and donkeys, cotton cloth and precious stones. The dialects spoken in the country differ from each other and from those of the remaining countries. The inhabitants being by nature bent on commerce, they are in the habit of sailing in big craft on the western sea, and they enter the southern sea to the Country of Lions [Ceylon], where they get precious stones, for which reason it is said of the country that it produces precious stones. They also go to the K'un-lun country to fetch gold. They also sail in hig craft to the country of Han [China] straight to Canton for silk piece goods and the like ware. The country produces good fine cotton. The inhabitants enjoy the killing of living creatures [cattle]; they serve Heaven [Allah] and do not know the law of Buddha.

[The Ta-shi,-Arabs.]

From the country of Po-ssi [Persia] you go north ten days into the hills [the continent?] and reach the country of the Ta-shi [Arabs]. Their kings do not live in their native country, but they saw their residence (moved) into the country of Siau-fu-lin. On account of their having gained possession of that country by overcoming it, that country has retreated to places in the hills [on the continent?] and on islands but rarely visited. That country produces camels, mules, sheep, horses, cotton cloth and wollen rugs. They have also precious stones. Their dress consists of a wide shirt of fine cotton and they throw over it a cotton cloth to serve as an upper garment. The king and the people wear garments of the same kind and there is no distinction between them. The women also wear

¹ Coast of Africa? Cf. Hirth and Rockhill, Chau Ju-kua, etc., p. 149.

Probably the western part of it, because Po-saï was said in the preceding paragraph to be a month's journey west of Tokhara.

² Arabia with Medina as the capital of former caliples.

^{*} Little Fu-lin, Syria, with Damascus as the residence of Ommeyad caliphs ever since Muawyia transferred his capital from Medias to Syria and still so in 727, when the information laid down in this text had just been collected. Possibly $\mathcal{R} = \mathcal{R}$, "now" instead of "they saw."

Possibly an allusion to the Byzantine Romans having been compelled to retreat from their Asiatic possessions in Syria to Asia Minor and Europe.

^{*} Caftum

wide shirts. Men cut the hair of their heads, but grow beards; women keep their hair growing. As to food, high and low without distinction eat from the same bowl, seizing food with their hands, but they also help themselves with spoons. In selecting [food] they look for the most unsavoury.\(^1\) To eat what one has killed with one's own hands brings wealth without measure. The inhabitants love killing [living creatures, cattle]. They serve Heaven [Allah] and do not know the law of Buddha. The laws of the country do not contain the law of kneeling down.\(^2\)

[Ta-Fu-lin.]

The country of Little Fu-lin* is near the sea. North-west of it there is the country of Greater Fu-lin. The army of this king is strong and numerous and [his kingdom] is not connected with [or subject to] the remaining countries. The Ta-shi have several times attacked it without effect. And the Tu-khié* had encroached on its territory likewise without effect. The country has enough of precious stones and more than enough of camels, sheep, horses, cotton cloth and the like produce. The mode of dress resembles that of Po-ssi [Persia] and the Ta-shi [Arabs], but the language is different from either of these countries.

¹ T. B. Hughes, Dictionary of Islam. p. 104, quotes the following from Fagir Muhammad As'nd's directions for esting: "Let him not look from dish to dish, nor smell the food, nor pick and choose it. If there should be one dish botter than the rest, let him not be greedy on his own account, but let him offer it to others."

Before the king, — apparently referring to the first Arab embassy to the court of Chins, when the ambassadors refused to perform the prostration before the Emperor, because with their people "one knell only before Heaven and not before the King."

The characters in the here used answer in every respect to the usual way of writing the name, viz. in the and their ancient sound, fat-lam or pat-lam, is the same.

[&]quot;The great final defeat of the Arabs in 718 must have been fresh in the traveller's memory when he wrote this paragraph.

Turks, first mentioned in connection with Byzantium towards the end of the sixth century; here probably the Bulgare, a quasi-Turkish race, which in 679 had enforced the cession of the Roman province of Moesia and the payment of an annual tribute before the very gates of Constantinople.

物學西煞食寬又土臨波綿出易馬剪彼 衣不北事手衫 找 地 國 斯 之 賓 常 出 顧 E 著得即天把男一出住國颠物 於高 **BE** Ĥ 與突是不亦人疊驗也北土亦西大食 波縣天識匙剪布螺為行炮向海驢唯 斯侵鄉佛箸髮以羊打千田崑 犯 骶 餅 主 大亦贈法取在為馬得日好崙 船布 肉 塞不閱疆見圖上疊彼入緬趨 入實 縱 火 相碍此法勉安服布詢山疊取 糖 够 此 似土王無惡人王毛彼至國金海 言 有 大 言地兵有云在及卷國大人亦 向音 来 逋 音足馬跪自髮百亦後篡愛汎 師 答 亦數是 各實强拜手嗅姓有居園煞舶 子别 磨 大波 別物多法煞食衣實山被生漢 圖不作 E 不甚不也而無服物島王事地取同餅所王吐 同足屬 食問一衣處住天面 諸餘嗅希放火 髓 餘 又 母 貴 種 著 所 不 不 至 寶 國 也 灰 騾 國 小 宮 膜 無 細 極 本 戚 廣 物 土 土 舊 羊大排無共別疊罕國佛州所地 地 著 馬塞臨量同女寬公見法取以人出寬 疊 數 國 國 一 人 衫 此 向 綾 彼 性 拖 慰 叛 一 布 迎 傍 人 盆 亦 衫 就 小 又 絹 屬 受 縣 布 便 月 等討演愛而著上很排從蒜云與羊衫煞至

Although a few details in these accounts of Persia, the Ommeyad country and Greater Fu-lin are not quite clear, there can be no doubt about the meaning of the terms Little and Greater Fu-lin (Ta-Fu-lin). This term Ta-Fu-lin can, of course, only refer to the Roman empire with its military power as opposed to "the remaining countries", i. e. Persia, the Arabs, etc. If the ambassadors of Nicephorus Melissenus were accepted by the Chinese court in 1081 as representing the country of Fu-lin (J.A. O. S. xxx 24 seqq.), it is probably owing to the fact that the existence of a Greater Fu-lin had been known for the preceding three or four hundred years. But this need not affect the question of the meaning of the term when it became first known in China and as it appeared to the historians of the two Tang-shu accounts. I look upon the remark made

with regard to the shifting of the capital of the Ta-shī or Arabs, ' — as one of the most incontestable proofs for the identity of Fu-lin, here called Siau-Fu-lin, with Syria.

[·] For the Ta-shī 大皇 of this text is merely another way of writing the name Ta-shī 大食 of the Tang-sha, Chau Ju-kun and other books.

Tamil Political Divisions in the First Two Centuries of the Christian Era. — By WILFRED H. SCHOFF, Commercial Museum, Philadelphia, Pa.

The early history of the Tamil kingdoms in southern India is very obscure. From the 9th century onward there is almost a superfluity of epigraphic material. Prior to that time, inscriptions and coins as yet discovered are very few, and almost the only available references to South Indian political conditions are found in stray passages in Hindu and Tamil literature or in occasional references of trade with Greece and Rome.

It may be gathered that before the time of Alexander, the Tamil states, comprising some of the earliest racial elements in India, had been organized under a dynasty that had originated in northern, that is Aryan, India, and that in all probability established itself in Southern India as the result of a naval attack and invasion. This dynasty had first borne the name of Pandya, and it claimed descent from Pandu, the father of the Pandava brothers, the heroes of the war recounted in the Mahabhārata. Several references in Greek literature speak in this connection. Arrian (Indika, VIII) derives the dynasty from Pandaea, "only daughter of Heracles among many sons. The land where she was born and over which she ruled was named Pandaea after her".

Whatever this dynastic connection may have been, it is certain that its power in South India began at the southern extremity of the peninsula, and that its first capital was at Korkai, the Colchi (Κόλχοι) of the Greek and Roman writers, and that it spread steadily northward until it embraced most of the Tamil elements as far as the border of the Andhra dominions, the modern Mysore. Subsequently the Pāndyan kingdom was separated into three independent states, Chēra. Chola and Pändya (respectively Malabar, Coromandel, and Tinnevelly-Madura-S. Travancore). As such they are recorded in the second Rock Edict of Asoka. It seems evident that the boundaries of these three states varied greatly, and that while Chēra, the western kingdom, the modern Malabar, remained relatively quiet, the other two, Chōla and Pāndya, always the wealthiest and most powerful of the trio, were constant rivals and often open enemies.

From the 9th century onward the Chola state was by far the most powerful of the three, and indeed conquered Pandya and ruled it through a Viceroy who bore the official title of Chola-Pandya. But for many centuries before this extension of its power, it seems clear that the Chola dynasty passed through a long period of relative weakness and almost extinction. One of the features of South Indian history is the incursion of the Pallavas, who established themselves over a great part of western and southern India, not as a colonizing people, but rather as a ruling caste maintaining itself by military power and commanding in that way the subjugation of the native peoples. This dynasty, whose capital was at Kanchi, is known to have flourished between the 4th and 9th centuries A.D., finally succumbing to the combined attacks of the Chalukva dynasty on its northern boundary, and the reviving Chola power on the south. How long before the 4th contury it may have asserted itself, is unknown. But certain indications regarding the political allegiance of the Chola capital during the first two centuries of the Christian Era suggest that the Pallavas may even have been an important element at that time. It is known that a heterogenous assortment of foreign clans swept over western and southern India as early as the 1st century, that they set up a powerful state in the Cambay region under the Satrap Nahapana, (78 a.D.) and that they carried on extensive raids farther to the south. In the following century when the Andhras succeeded in overthrowing Nahapana's dynasty, they set up a memorial to record their victory over the combined Sakas, Yavanas and Pallavas, whom they despised as outcasts and sacrilegious innovators in settled Hindu customs. It is therefore not impassible that the Pallavas as the southern extension of this foreign incursion may have been making themselves felt as early as the 1st century of the Christian Era.

As already stated the earliest capital of the Tamil power was at Korkai. Before the Christian Era the capitals of the three states had been fixed at Karūr in Malabar, Madura and Uraiyūr, the modern Trichinopoly. Of these, the last seems to have been by far the richest, most populous and most active, industrially and commercially, of the three, This much may be gathered from the Tamil poems; but the Tamil literature, while it gives a vivid picture of the prosperity of the Chola capital, does not refer clearly to its political allegiance. It seems to have been singularly subject to attack and control by widely differing political elements. And as early as the 1st century of the Christian Era, the dominant powers in Southern India seem to have been the Pandyan kingdom and the invading Pallavas; the Chola state being ground, as it were, between two mill-stones.

Strabe (XV, iv, 73) mentions an embassy from "King Pandion" to the Emperor Augustus in 20 a.c. Pliny (VI, 23), the Periplus (§ 54) and Ptolemy (VII) all agree in their accounts of the prosperous trade at the scaports on either side of Cape Comorin. It was a trade largely in the products of the Chola textile industries and pearl fisheries, in the gems and spices of the Chera and Pandya hills, and in the gems and pearl fisheries of Ceylon, then controlled by the Pandyan kings. From the Tamil poems we learn that the Chola state maintained a considerable pavy which was used for commercial purposes, trading across the Bay of Bengal and as far as the Straits of Malacca, and we know from the Periplus that the products of this far eastern trade were transshipped in the south Indian ports for delivery to the Roman world. It seems clear that the intermediate position of Pandya enabled it. during the period from 50 a.c. to 150 a.b. approximately, to dominate all Tamil India, and that such parts of the Chola state as had not failen under Pallava dominion, were, if not subject to, at least dependent upon Pandya. We may infer also that this supremacy of Pandra was disputed, unsuccessfully, by Chern.

The main highway across Southern India over which goods for the western trade were brought, is the Achenkoil Pass, and the terminus of this trade route was the port of Bacare, mentioned by most of the Greek writers, and which I have identified as Porakad, the landing place of Kottayam. This

part, according to Pliny (VI, 23), had formerly been Pandyan, but in his time, that is 70 a.m., approximately, belonged to Chera. The Periplus, on the other hand, written some ten years later, makes Bacare again Pandyan (§ 54). Pliny mentions the Pandyan capital, Madara, but knows nothing of the Chola capital. The Periplus, on the other hand, after describing the Pandyan dominions, speaks of another district beyond Colchi called the "Coast Country, which lies on a bay and has a region inland called Argaru", from which were exported muslins, "those called Argaritic" (§ 59).

In this passage we may discern a hazy and yet correct reference to the Chola state, and to its capital Uraiyür, the modern Trichinopoly, which, as I have pointed out in a recent paper (JRAS, Jan. 1913), may be identified with this Argaru of the Periplus, Uraiyür is merely the Tamil form of the Sanskrit Uragapura, "town of the serpent", and the Greek transcription is very nearly correct.

Now Ptolemy, writing about 140 a.b., speaks of this place as "Argeiron in the land of Pandion" (VII) and Kalidasa in the Raghuvāmsa (dating from about 400 a.b.) refers to Uragapura as the capital of Pandya (VI. 59-60).

How may we reconcile these later references that make. Uraiyür subject to, or dependent on, Pandya with those earlier ones that clearly make it independent? The explanation seems to be found in this passage of the Periplus.

The language used by the author of the Periplus is very fixed in its reference to foreign states or districts. An independent kingdom is referred to as factles and a subject state or district as view, or xópa. Now while the author of the Periplus speaks of the "kingdom of Cerobothra" and the "Pandian Kingdom", he refers to Chola only as a "district" called the "coast country"; and yet he knows enough about it to have mentioned its king, if there had been an independent king in his time, who levied tribute on foreign merchants. It seems fair to infer that even in the time of the Periplus, say 80 a.m., the Chola state, while not conquered and incorporated into the Pandyan Kingdom, had been reduced to a condition of helplessness between Pandya and the Pallava country, so that for commercial purposes it was practically controlled by Pandya.

That its commercial and industrial activity was not inter-

fered with is amply shown by Tamil poems that tell of the active trade of the capital and of its eastern scaport, Kāviri-paddinam, which appears in the Periplus as Camara. It was evidently dependent upon the Pāndyan kings to such extent as its own rulers, the Chola dynasty, had proven themselves anable to resist the Pallava incursions, and we may possibly read in the ship designs in the Pallava coinage of the 2nd century, some note of triumph in their ultimate invasion and central of that rich district. (Elliot, Coins of Southern India, plates I, 38, and II, 45).

This fall of the Chola power may be placed toward the end of the 2nd century; but it seems clear that it did not come about without a considerable revival of that power at some time during that century, when one of its kings named Karikala, according to a Tamil poem, invaded Ceylon and carried of thousands of coolies to work on the embankment along the Kaviri River, 100 miles in length, which he is said to have constructed. (Pillai, The Tamils 1800 years ago, pp. 64-78; Vincent Smith, Early History of India, p. 416.)

The Chinese traveler Yuan-Chwang, who visited the Pallava capital Kanchi in 640 a.b., speaks of Chola as in that time a very restricted territory, sparsely populated by fierce brigands. The location of this remnant of the once powerful Chola dynasty may be placed in the Cuddapah district, considerably north of its earlier dominions. (Beal, II. 227—230; Vincent Smith, Early History, 409, 417, 421.)

The subsequent extension of its power during the middle ages was due to the economic advantages of its position when not outweighed by superior force:

It is a notable fact that Yuan-Chwang refers to the "country of Chola" without naming a king, in exactly the same way as the Periplus 560 years before, indicating at both these periods that the district was under a local rajah, not exercising kingly power:

¹ For fuller references to these questions the reader is referred to the following titles: School. The Periplus of the Erythraun Sea, and Mookerji, A History of Indian Shipping, both pub. by Longmans, 1912.

Classical Parallels to a Sanskrit Proverb. — By Roland G. Kent, University of Pennsylvania, Philadelphia, Pa.

In the story of the Blue Jackal the Hitopadeśa version has the following couplet: yah svabhāvo hi yasya syāt tasyā 'sāu duratikramah | svā yadi kriyate bhogī tat kim nā 'šnāty upānaham,' "Indeed the real nature which may belong to anyone, that is hard to overcome; even if a dog is well fed, doth he not nibble at a shoe?" The corresponding story in the Pañcatantra 2 does not contain this sloka; indeed I have not been able to trace the proverb farther in Indian literature. But this fondness of the dog for leather is proverbially referred to in classical writers. We find the proverb xaharār xopis sina yelomi "Tis dangerous to let a dog taste leather" first in Theocritus (x. 11), where the connection makes it clear that it applies to the acquisition of a bad habit which, once established, cannot be resisted. In a different wording the proverb

² Hartel's edition (Harvard Oriental Series xi), p. 68; i. 11; Bühler's

edition (Bombay Sanstrit Series, no. B), p. 66; i. 10.

4 C. S. Köhler, Das Tierleben im Sprichwort der Griechen und Römer, 1881, p. 82 ff., nos. 57—61.

¹ So in Schlegel and Lasson's adition (p. 92; iii, 58); Peterson's edition (Bombay Sanskrit Series, no. 33) reads (p. 105; iii, 56); žisi yadi kriyate rājā tat kim nā 'šnāty upānaham.

² Böhtlingk, Indische Sprüchs (second edition), who cites the sloka as no. 5483 (vol. iii, p. 160), refers only to the Kavitämptakupa. — The Vrdillacunakya (Ind. Sprüche², no. 2087) mentions "bits of a calf's tail and of an ass' skin" (entsapuechakkaracaranakkandam) as characteristic of a dog's abode; the Canakya result have mathikhurapuechasanicayah.

^{*} In the Grock collections of proverbs xakeris xesless circ years appears repeatedly; cf. Lentsch, Corpus Paroemiogr. Grace: i. 376 (Gregorius Cyprius); ii. 51 (Diogenianus); ii. 226 (Macarius); ii. 719 (Apostolius); also Suidas ed. Gaiaford-Bernhardy, ii. 2, col. 1585 — ed. Bekker, p. 1116. However, they take xesles in another sense; the interpretation of Apostolius, to which that of the others is very similar, is us follows: fri releted angles early xepoistus eis acyake, to thereor red daspless xésses restaurant et de sixes restaurant est de sixes re

appears in Lucian, advers. indoct. 25, oche yap www anaf madσαιτ' δυ σκυτοτραγών μαθούσα! ("for a bitch will never stop eating leather, if once she has learned to do so"), and in Aleiphron, Epist. paras. 11, 5 (p. 72, 4 ed. Schepers = iii. 47), υδες γόμ κόνω σκυτοτραγών μαθούσα της τέχνης έπιλήσεται ("for a hitch that has learned to cat leather will ne'er forget the trick"). In meaning the Greek proverb differs from the Sanskrit. The latter refers to the fact that innate traits cannot be cradicated, the former inculcates the lesson of Principiis obsta (Ovid, Rem. Amor., 92)2. Rather closer in sense to the Sanskrit proverb is the Latin, alluded to by Horace (Serm. ii. 5, 83): Sic tihi Penelope frugist: quae si semel uno | De sene gustarit tecum partita lucellum, | Ut canis a corio nunquam absterrebitur uncto.3 In the form Non leviter corio canis abstrahetur ab uncto it occurs in Alanus de Insulis' Doctrinale Minus s. Liber Parabolarum (Migne, Patrol. Lat., vol. 210, col, 581 c). A Bâle manuscript of the lifteenth century has Non canis a corio subito depellitur uncto (J. Werner, Latein. Sprichwörter und Sinnsprüche des Mittelalters, 1912, - Sammlung mittellateinischer Texte, herausgegeben von A. Hilka, vol. iii, p. 56, no. 119),5

Gregorius Cyp. (Leutsch, ii. 196) cites this proverb in the form with miss rudeaus' to aveil corresponds passions: Apostolius (Leutsch, ii. 587) ends with missio, and explains the application: for it that system descriptions. Cf. also Apostolius (Leutsch, ii. 643) extrem bean Morres tolor, sales & correspond for the years tolor, sales & correspond for the years also cause the correspond for the years also causes and all other all decommodence beauty.

⁵ Cf. the fragment ascribed to Antiphanes (Meineke, Com. Grace. Frag., iii. 100 = Kock, Com. Attic. Frag., ii. 134, from Maximus, Comf. 11, p. 64) alone neteriors suprise discrete qualitative states discrete discrete rise dyllar, with which Haupt (Opuse, iii. 380) compares Demosthenes, XXV. 40, role properson rises rise applicate surrectures duel 50s.

² Poter of Blais cites this verse, Epist. XV (Migne's Putrol. Lat. vol. 207, col. 55 B; Petri Blesensis Opera omnia, ed. I. A. (files, i. 57). — In spite of the scholinst and modern editors I am inclined to construe sends not with corio, but with an implied sens.

^{*} With the car. lect. "extorrebitur uncto". (Both passages are cited by Sutphen, American Journal of Philology, xxii. 23).

In general, the fondness of dogs for a hide is referred to in Assop's fable (218 Halm = 134 Schneider) Késer hudrrown (also hudrrown és theirasra to res vorang filpras forgonism etc.), quoted by Plutarch, mal marks brooks § 19. p. 1007 F (colds drokeneras rue corne in page Alexan begaines rece turkeisras etc.), and translated by Phasilras I. 20 (3, corium

216 Roland G. Kent, Classical Parallels to a Sanskrit Proverb. [1913.

The German proverb "An Riemen lernt der Hund Leder kauen" (Wander, Deutsches Sprichwörter-Lexikon, 1873, iii, col. 1683, s. v. "Riemen") resembles the Greek proverbs in meaning: its oldest occurrence is in a codex Sangallensis sacc. XI: "Fone demo limble so beginnit ter hunt leder ezzen" (Müllenhoff und Scherer, Denkmäler, vol. 1, no. xxvii, 1; further references in the notes, vol. II, p. 134).

What the relation of these proverbs to one another is, if indeed there be any connection, would require a full collection of such material, which might throw an interesting light on the connection of Hindu and European proverbs, and perhaps also on the relation of the fable literature of the Hindus and that of the Occident.

depressum in flurio viderant cases). Martial (vi. 93, 4) mentions among maledorous objects a hide snatched away from a dog of the Fullers' Quarter, detracta cans transtillering cutis.

Atharvaprāyaścittāni. Text mit Anmerkungen von Prof. Junius von Negelein, University of Kænigsberg, Germany.

Sachindex

(Die einzelnen Stellen sind von einunder stets durch Semicola getrennt; die Anmerkungen, weil im Text mit fortlaufenden Ziffern versehen, hier nur durch diese, nicht zugleich durch die Angabe der entaprechenden Seite bezeichnet. Deshalb verweist z. B. unter Agnihotra die Zahl: *5. 3* auf den Text; das folgende: *Anm. 743* auf die S. 117 unter 743 stehende Notia.)

Agnihotra of Ahavautya; Garhapatya. Seine Vollziehung unterbleibt Ann. 632; (cf. verstreichen lassen); es wird unrechtzeitig vollzogen I. 2; 4, 4; 5, 1; cf. 5, 3; Anm. 743, 746, 760, 772, 778; seine Opferapeise - fällt herab 4, 3; kocht über 4.3; Anm. 707; gelangt dabei ins Fener Anm. 711; geht infolge des Aufplatzens der sthält (oder ihres Umkinnens 6.3) verloren Aum. 714; geht tellweise oder ganz verloren 1. 3, 5; Anm. 49, 93; (cf. verschütten); - es wird durch Unreinigkeit besudelt 1, 3; (cf. Unreinigkeit); erleidet Unterbrechungen 2. 1 (s. eindringen); die zum A" gemolkene Milch wird geraubt 2. 1; das aufgesetzte (adhiśrita resp. anabhyuddhrta) A" knistert (?) 4.3; Anm. 701; das Agnihotra des Verreisten I. I; des von tötlicher Krankheit Betroffenen Ann. 318; auf der Reise Verstorbenen 2.8; Ann. 308. -Der Adhvaryn-Priester darf sich während der Vollziehung des Ao nicht umwenden 1, 3; Anm. 49; - die Kuh, welche die zum A"-Opfer nötige Milch gibt, brüllt 2. 4; zuckt Aum. 727; setzt sich nieder 2. 4; Anm. 186, 189, 754; ist trächtig 2. 5; Anm. 203.

Ahavantya s. Agnihotra; Gürhapatya. Die Sonne geht über dem herausgenommenen Ű auf resp. unter 1. 2; wahn soll es dem Gärha°-Feuer entnommen werden? 1. 1; es erwacht, während das Gärha°-Feuer erlischt 1. 5; Anm. 79; greißt um sich Anm. 826, 836; erlischt Anm. 296, 297, 949; wird in erloschenem Zustande übertragen 2. 7; 5. 4. — Zwischen von xxxIII. Pro III.

das Garhas- und As-Feuer drängen sich störende Elemente (s. eindringen). Beide Feuer erlöschen Anm. 772.

Asche. Das verunreinigte Agnihotra wird auf Asche geopfert 1.3; ein Streif von Asche stellt den durch das Eindringen profaner oder unreiner Tiere oder Gegenstände unterbrochenen Zusammenhang beim Opfer her Anm. 63—64, 143; die störende Spur eines durch den Opferbezirk gelaufenen Hundes wird mit Asche bestreut Anm. 143, 818 (cf. Tiere); heiße Asche dient an Stelle eines Brandscheites zur Feuererzeugung Anm. 79; wird zur Wiedererzeugung eines heißgen Feuers berührt 2.5; Anm. 772, 784; cf. 5.1; die verunreinigte Opferspeise wird in Asche (oder Wasser) geworfen 2.6; wenn die Asche von Opferfeuern sich vermischt, bedarf dieses der Sühne Anm. 870.

eindringen von Monschen, Tieren (s. d.) und leblosen Dingen (z. B. Kriegs- oder Lastwagen 1. 3; 5. 2) in den Opferbezirk (cf. Ahavaniya) Anm. 63, 143; von Raubvögeln oder Hunden 5. 2; von Menschen, Wagen, schwarzen Vögeln und anderen Lebewesen in diesen Anm. 818; — das Eindringen in den Opferbezirk wird entsühnt, indem man eine Kuh herüberführt Anm. 143; die störende Hundespur wird durch Bestrenen mit Asche unschädlich gemacht ibid.; Anm. 818 (s. Asche): durch Wasserguß getilgt ibid. (s. Wasser); der Prastotar oder Udgätar erleidet eine Unterbrechung 6. 5; — Störung bei den rätriparyäväs 6. 9; cf. Agni hotra.

fasten, Sühne dafür, daß der Opferveranstalter Speise genießt oder aufs Feuer gelangen lällt, bevor die heiligen Feuer Opferspenden erfahren haben 2. 4; Anm. 170; Speiseenthaltung beim Opfer Anm. 257; die Milch beim Agnihotraopfer wird nicht genossen, wenn der Opferveranstalter auf einer Reise zugrunde gegangen ist Anm. 318; dieser muß sich der Speise enthalten, wenn das ganze Opfermaterial verloren gegangen ist Anm. 723; vgl. 4. 3; mull samt seiner Gattin schweigend fasten, wenn er das Agnihotra nicht rechtzeitig begonnen hat 4. 4; cf. Anm. 760; darf von einer Ziege nicht genießen, wenn dieser in Ermangelung eines geweihten Feuers ein Onfer zugekommen ist 5. 2; Anm. 801; - nach dem anvadhana ist der Genus von Honig, Fleisch usw. verboten Anm, 863; Genut von Soma, in den Regen gefallen, erst nach erfolgter Sühne möglich 6. 3; der Bruch der Gelübde-Vorschriften erfordert Sähne 5, 4; Anm. 863; die Feinde

geniellen von der Opferspeise des Ähitägni Anm. 846. Brahmanen dürfen unreine Speisen nicht geniellen 4.1.

Frau s. Unreinigkeit. Die Gattin des Opferveranstalters beteiligt sich am Agnihotra-Opfer 4. 4; ist unrein, wenn sie Zwillinge gebärt 5. 5; Anm. 875—6; menstruiert ist 4. 2; Anm. 684; unrein ist die Wöchnerin Anm. 684; beide verunreinigen deshalb nicht minder als ein Südra das Opfermaterial Anm. 257, 327.

Gärhapatya vgl. Ähavanīya. Wann soll das Ähavanīya-Feuer dem G.-Feuer entnommen werden? 1. 1; in welcher Weise? 1. 2; wenn der Gärhapatya- oder der Dakṣiṇā-gni von seinem Platz herunterfällt (und übergreift), so soll man ihn (während bei dem gleichen, indes vom Ähavanīya-Feuer ausgehenden, Omen ein Mantra zu sprechen ist) schweigend zurücklegen Anm. 836 (vgl. das Herabfallen der Opferkohle s. Opferfeuer); Sühne nach dem Erlöschen des G.-Feuers oder des Dakṣiṇāgni Anm. 949; das G.-Feuer erlischt 6. 1; Anm. 927. — Gegenseitige Vermischung: des G.- und des Ähavanīya-Feuers Anm. 852; des G., des Dakṣiṇāgni und anderer Opferfeuer Anm. 854; von Opferfeuern überhaupt (s. d. und: vertauschen); von Soma 6. 6; Anm. 1049.

Gold, Verwendung des G. beim nicht rechtzeitigen Entzünden oder Erlöschen des Ähavantya-Feuers 1, 2; 5, 1; Anm. 778, 800; beim Herabfallen des pradäjya Anm. 877; bei der Schwangerschaft der Opferkuh 2, 5; — von Gold und Silber beim Erlöschen des Ähavantya-Feuers Anm. 42, 296; beim Fehlen von Soma im Dropa-Becher Anm. 1019.

Hund (cf. Tiere), dringt in den Opferbezirk ein 1.3; 5.2; Anm. 63, 818; raubt Opferteile 2.5; frißt, beschnuppert oder berührt den Opferkuchen oder andere Opferteile Anm. 257; leckt, beschnuppert oder verunreinigt Opferschalen; er frißt ans ihnen Anm. 657, 661; seine das Opfer störende Spur muß entsühnt werden (s. Asche; Wasser).

Neu- und Vollmondopfer, ihr unrechtzeitiger Vollzug 2.2; Anm. 142-3; verunglückter Vollzug 3.10; Anm. 142; Verspätung beim Beginn 2.2-3; 5.3; Anm. 826, 847.

Opfer. In welcher Weise kann es miliglücken? Anm. 2; welche Substanzen sind opferbar? Anm. 614, 618.

Opferbutter, Schmelzbutter als Sühnemittel 1.5; als solches bei der Veranreinigung des Opferkuchens angewendet 2.1; beim Verderben der Opferspeise gebraucht 2.1; das niedergefallene Opfertier damit besprengt 2.9; über die, aus Paläsa-Blättern gebildete, Figur eines Vermißten gegossen 3.8; als Substitut für das avadāna angewendet 5.5; Anm. 888. Dem Vollzug einer gewissen Sühnehandlung muß das Anblicken von Opferbutter vorausgehen Anm. 646; die Verunreinigung der Opferbutter verlangt Sühne Anm. 625; das

praddiva fillt herab 5, 5; Anm. 877.

Onferfener of. Ahavaniya; Garhapatya; Substitution. Es gibt keinen Ersatz für das O. Anm. 614; die magische Bedeutung der O. I. I; Behandlung der O. bei, vor und nach einer Reise 1, 1; Sühne bei ihrem Erlöschen 2, 4, 5; 5, 1; 6, 1; Anm. 784, 927, 943, 949; der rituellen Verwendung vorzeitig erloschenen Feuers 2.7; 5.4; Ann. 297; der versehentlichen Wiederholung ihrer rituellen Auzündung Anm. 297; ihrer gegenseitigen Vermischung 2.7; 5.4; 6.1; Ann. 279, 863, 870; Vermischung mit einem weltlichen Feuer 2, 7; 5, 4; Anm. 279, 863; mit einem Leichenfeuer 2, 7; 5, 4; Anm. 855; mit einem Waldfeuer 2, 7; 5, 4; Anm. 279; mit Wasser Anm. 284. 327 s. Wasser; einem himmlischen Feuer 2, 7; 5, 4; Anm. 290, 294; Sühne für den Fall, daß der Opferveranstalter in die Feuer eines anderen oder ein Fremder in dessen (des Opferveranstalters) Fouer den Opfergull tat; dall ein fremdes Fener des letzteren Fener kreuzte 5, 5; Anm. 143, 826, 874; daß (infolge Herabfallens der Kohle Anm. 836) die O, übergreifen oder ausgehen 5. 3; cf. Anm. 826, 836; Häuser in Brand setzen 5.4; Anm. 863; - Verunreinigung des O. durch unreine Substanzen s. Unreinigkeit; Wasser; - seine Entzündung (auf rituellem Wege) will nicht gelingen 5. 2; Anm. 801, 836; es entzündet sich selbst Anm. 327. - Die Opferkohle erlischt vorzeitig Anm. 657; fällt aus der Umzäumung heraus Anm. 667; fallt herab 2. 6; fallt auf die Opferstreu 4. 1. - Die Reibhölzer werden unbrauchbar 2. 8; Aum. 327. - Unter den Opferfeuern werden genaant: agnidhriya, āhavantya, ukhya, auttaravedika, gārhapatya, daksināgni, pašušrapana, pitrya, šālāmukhiya.

Opfergefäß. Zerplatzen alles festen, Überströmen alles flüssigen Materials Anm. 1146; Zerbrechen, Spalten, Aufplatzen, Verbrennen der ukha (cf. 6, 2; Anm. 1147), des somakalasa, mahavira und der übrigen Opfergefäße 6, 9; Anm. 1147; — wenn ein O. bricht, soll man in einem anderen.

festeren, kochen 5, 5; das Platzen eines irdenen oder hölzernen O. 6, 5; des Opferhechers 6, 4, 6; Anm. 1028; eines Kochtopfes 4, 3; Anm. 713-4, 724; - die nārāšamsa erschönsen sich 6. 5; Anm. 1046. Der Adhvaryu verrichtet das Upakarana zum Stotra über einem Becher, der, mit Soma gefüllt, sich noch im Sadas befindet 6.3; Anm. 980. Die sthält kippt um 6. 3. Behandlung der O. eines Toten: die irden en O. werden ins Wasser geworfen, die steinernen und ehernen aber an Brahmanen weggeschenkt 3, 7; Anm. 657, 661: verunreinigte hölzerne gegen gleichartige reine ausgetauscht Anm. 657; ihre Reinigung je nach ihrem Material vorgenommen Aum: 614. - Die Opferschale zerbricht und wird für das Opfer unbrauchbar 4. 1; Ann. 656-7, 661. Hunde oder ähnliche unreine Tiere beschnuppern sie; sie platzt; Opferschalen werden verwechselt; ihre Größe oder Zahl ist nicht die richtige; deren zwei oder mehrere gehen zngrunde Anm. 657, 661.

Opferkuchen, für Mitra als Sühneopfer 1. 2; für Varuna als Sühneopfer 1. 2; wird verunreinigt 2. 1; misrät, was Sühne verlangt 4. 1; Anm. 648; brennt an 2. 1; 4. 1; springt oder schnellt in die Höhe 4. 2; Anm. 694; kippt um Anm. 694; füllt um oder platzt Anm. 695 s. verschütten; schwindet dahin Anm. 652; wird durch Würmer usw. besudelt s. Unreinigkeit.

Opferpfosten. Der O. schlägt während der heiligen Handlung aus 2. 6; 5. 6; Anm. 247; wankt oder entwurzelt Anm. 248; fällt nieder 2. 6; eine Krähe läßt sich auf ihm nieder 2. 6.

Opferspende vgl. Opfertrank. Einzelne oder alle O. verunglücken 2. 1; 4. 1; werden vertauscht (s. d.); sind ungar
(vgl. Anm. 652) angebrannt oder völlig verbrannt Anm. 126;
werden von Tieren (s. d.) geraubt; werden genossen, bevordem Opferseuer die übliche Spende dargebracht ist s. fasten;
sallen aus der Umzäunung des Opserplatzes heraus 4. 2; werden
auf die Opferstreu verschüttet oder gelangen doch jedenfalls
nicht ins Feuer Anm. 691; werden auf andere Weise verunreinigt (s. d.); in diesem Falle müssen sie durch ein
opserreines Material substituiert (s. d.) werden; cf.
Anm. 614. — Das preadsjya fällt herab 5. 5; Anm. 877; der
ägräyana wird von einem anderen benutzt 6. 3; er fällt herab
oder geht aus Anm. 987; andere Libationen fallen herab
ibid.; — Mißgriff bei der Vollziehung des Pravargya 6. 8.

— Das sannayya verunglückt 2.1; wird durch Haare oder Würmer verunstaltet Anm. 119; cf. 4.1; (andere Libationen fallen herab ibid.;) wird im Falle des vollständigen Verlustes durch den Opferkuchen ersetzt 2.1; cf. Subatitution; wird. wenn verdorben, über einen Ameisenhügel ausgeschüttet 4.3; Anm. 664, 707, 741—2; läuft über Anm. 665; geht völlig verloren Anm. 665; die Kühe, welche die Milch dazu hergeben. dürfen nicht ihre Kälber getränkt haben 4.1.

Opfersprüche. Die Auslassung, Vertauschung, das Zuviel oder Zuwenig von Opfersprüchen erheischt Sühne 4.1; Anm. 632, 646.

Opferstreu. Die O. respektive andere breinbare Bestandteile der Opferausrüstung geraten in Flammen 2.5; Aum. 646; fallen herab 4.1; ein Zuviel oder Zuwenig bei ihnen Anm. 646. Die O. wird durch die herabgefallene ahuti verunreinigt Anm. 691.

Opfertier. Das beim Opfer verwandte Tier (s. Agnihotra, die Kuh desselben) brüllt vor Hunger oder setzt sich nieder 2.4; — das Opfertier entifieht Anm. 332, 1110; cf. Pferd; fällt nieder 5.5; bricht zusammen, wird krank oder stirbt 2.9; Anm. 332; darf bei der Opferung nicht brüllen Anm. 178.

Opfertrank. Geopferter und nicht geopferter, genossener und nicht genossener Soma vermischen sich mit einander 6. 6; Anm. 1049. Der Soma brennt an 6. 4; Anm. 1001; wird geraubt 6. 4; Anm. 1016; geht zugrunde, wird verschüttet 3. 4, 5; 6. 4; fließt über 2. 5; bleibt vom Prätahsavana übrig 6. 6; Somalibationen mißlingen 6. 3; Zufülligkeiten und Mißgriffe bei den drei täglichen Pressungen 6. 9; Anm. 1055. — Konkurrierende Somaopfer anter Landsleuten und Feinden 6.6. Der zur Anspressung des Somatrankes verwandte Prefistein platzt 6. 3; Anm. 1028.

Opferveranstalter. Der O. ist in keinem Falle durch einen Stellvertreter ersetzbar Anm. 614; die heiligen Feuer werden magisch als sein Lebensodem aufgefaßt 1. 1; er darf nicht Speise genießen, bevor die heiligen Feuer Opferspenden empfangen haben Anm. 170; erfährt Schädigung durch Zauber (?) 6. 6; wird krank 2. 9; 3. 9; cf. Anm. 1071; treibt die Priester (?) schlecht herbei 6. 9; stirbt — nach Anlegung des Agnihotra 2. 9; auf der Reise in einem Dorfe Anm. 143;

Unklare Stelle. Lies vielleicht: ya upatāpinam (erg.: psium) yojayet . . .

cf. 3, 6; am Upavasatha-Tage 2, 9; nach Vollendung der Opfer 2, 9; Anm. 561; nach der Weihe 2, 9; cf. 6, 7; ist verschollen 3, 6; erscheint wieder 3, 6; erscheint nicht 3, 6.

Opferwagen. Der O. fillt um 6. 1.

Pferd s. Opfertier; Tier. Das Pferd entweicht beim Roßopfer 6. 7; begattet sich während des Opfers 6. 7; ein
Schimmel vertritt die Sonne und wird als das Symbol dieser
in östlicher Richtung hingestellt, wenn man sie nicht aufgehen sieht, während die Verse des Frühgebets rezitiert
werden 6. 7; — das Pferd entsühnt das herabgefallene
preadäjya durch Beschnuppern Anm. 877.

reisen of Opferveranstalter. Unterschied zwischen vorübergehendem Ortswechsel und dauernder Übersiedelung Anm. 16; Verhalten vor und nach einer Reise 1.1; sterben auf der Reise 2.8; Anm. 143; nach dem anvädhäns ist es dem Haushalter verboten, zu verreisen 4.3; 5.3; Anm. 863.

sānnāyya s. Opferspende.

Silber of Gold. Verwendung des S. beim nicht rechtzeitigen Entzünden des Ähavaniya-Feners 1. 2; of Ann. 42.

Substitution. S .- Materialien beim Sühneopfer Anm. 6; cf. Opferspende; für das Opferseuer und den Opferherrn gibt es keinen Ersatz Anm. 614; doch können Opferfeuer im Notfall durch weltliche Feuer ersetzt werden 5.2; Anm. 801: an Stelle des weltlichen Feuers kann die rechte Hand des Brahmanen treten; an seiner Statt das rechte Ohr einer Ziege stehen; dieses durch darbha-Grasbüschel; die letzteren durch Wasser; dieses durch Gold substituiert werden. Diese sämtlichen Dinge gelten dann als zum profanen Gebrauch ungeeignet: den Brahmanen soll man nicht ansehen; die Ziege nicht genießen; auf dem darbhu-Grase nicht sitzen: mit dem Wasser nicht die Füße waschen; das Gold nicht tragen 5. 2. Opferbutter als Substitut eines avadana 5. 5; Anm, 888. Substitute für den Soma 6, 4; Anm, 1016-7, 1019. Beim Zugrundegehen der Opferspende muß ein opferreines Substitutionsmaterial herangeschafft werden Anm. 614. -An Stelle komplizierter Opferriten können im Notfalle einfache Handgriffe treten Anm. 863, 836; die Sattra in Ekāha verwandelt werden 3.9.

Tiere s. Agnihotra; Opfertiere: Pferd: verunreinigen. Hund oder Raubvogel dringen in den Opferbezirk ein 5.2; Anm. 808; rauben Opferteile 2.5; Hund, Wildschaf, Katze

und Wildschwein (Anm. 63), Löwe, Hyane. Schakal, Krähe usw. stören das Opfer Anm. 818; deshalb mun ihre Spar entsühnt werden (s. Asche: Wasser); Eber, Katze, Büffel oder Raubvogel sind nach Opferfleisch begierig 3, 10; Hunde usw, beleeken, beschuppern und verunreinigen die Opferschalen; cf. Opfergefäß; Hund. Raubvogel, Krähe, Manlwurf. Katze, Ichneumon usw. fressen, beschnuppern oder berühren Opferkuchen Aum. 257; die Krähe geniellt vom Opferkuchen Ann. 197; setzt sich auf den Opferpfosten 2.6; dringt in den Kreis des Agnihotra ein Anm. 818; Insekten beandeln die Opferspeise Anm. 257; Würmer suchen sie heim 2.6; verderben sie Aum. 119; verunreinigen das Agnihotra 4. 3. Ein weißes Pferd wird angewendet, wenn die Rezitation der Frühgebete nicht mit dem Sonnenaufgang zusammenfällt 6. 7; Anm. 1104; das Pferd entsühnt das herabgefallene prsadajva durch Beschnuppern Anm. 877; Sühne ist erforderlich, wenn beim Pferdeopfer der Hengst nicht zurückkehrt oder wenn er die Stute beschält 6. 7; - das Rind entsühnt den störenden Einbruch in den Opferbezirk Anm. 63, 143; cf. Asche; - die Ziege kann als Substitut für ein Opferfeuer Spenden empfangen 5, 2; Anm. 801; ein weißer Ziegenbock wird der Sonne als Sühne dargebracht 6, 7; Anm. 1105.

Unreinigkeit cf. Asche: Tiere; Wasser. Drei Klassen von unreinen Dingen gibt es: das durch a) Geburt, b) Kontakt und c) Vermischung Unreine z. B. a) eine Zwiehel, b) den Südra und c) einen an sich reinen, aber mit rituell unreinen Dingen wie Kot usw. in Berührung gekommenen Gegenstand: man kann also: 1. von Hause aus unrein sein, 2. durch Berührung mit besleckten Mitmenschen oder verderbten Dingen und 3. durch das Eindringen von Unreinem unrein werden Anm. 614; - über unreine Tiere (s. d.) spricht der Text häufig; auch redet er von verbotenen Menschen: die Gattin des Opferveranstalters ist unrein, wenn sie menstruiert ist 4.2; Aum. 684; desgl. die Wöchnerin ibid.; beide müssen deshalb dem Opfer fern gehalten werden s. Frau. Sühne ist notwendig, wenn ein menstruierendes Weib, eine Wöchnerin oder ein Südra die Opferspeise berühren Anm. 257; wenn unreine Weiber, niedere Menschen oder unreine Tiere (Esel, Schwein, Krähe; - ferner der Hund 1.3) sie verderben Anm. 327; oder wenn die gleichen Wesen resp. Dinge, wie Kot, Urin, Same, Eiter, Tranen, Knochen, Abfalle usw.,

desgl. ein Wassertropfen, das Opferfeuer verunreinigen Anm. 327; cf. Anm. 859; wenn dieses sich mit einem Leichenfeuer mischt 5, 4; Ann. 855. Als besonders unrein und deshalb dem Opfer geführlich gelten Haare usw. Anm. 126; Haare, Nägel, Würmer und andere ekelhafte Dinge Anm. 257; besonders Würmer 2. 6; Ausscheidungen des menschlichen Körpers, zu denen auch Blut und Träne gehören, wenn die letztere eine Schmerzensträne ist (vgl. die Entheiligung des Soma durch einen Wasser- oder Regentropfen s. Wasser:) Anm. 257, 616, 864; ferner Abfalle aller Art, sowie Leichen und Leichenteile Anm. 327; - als verunreinigend gilt die Erde, wenn (infolge Überlaufenlassens kochender Flüssigkeiten oder fahrlässiger Handlungen anderer Art) dieselbe mit dem Opfermaterial in Berührung kommt Anm. 711, 1146; ja unter den gleichen Umständen selbst das Feuer Anm. 711; - das Verunreinigte vernichtet man, indem man es in Asche (s. d.), Wasser (s. d.) oder vermittelst eines Palasa-Blattes auf einen Ameisenhaufen schüttet s. Opferspende. - Die Verunreinigung mag besonders häufig die flüssige Opferspeise (sännäyya s. Opferspende), sowie den festen Opferkuchen (2.1) und überhaupt das Material des überaus oft vollzogenen und häufigen Störungen ausgesetzten Agnihotra betroffen haben 1. 3. Unter den ihr ausgesetzten Opfergeräten spielten die carusthalt (Topf zum Kochen des Opfermuses) eine Rolle 1. 3; aber auch die fibrige Opferausrüstung (Streu usw.) kann durch Kot, Urin oder ähnliches verunreinigt werden Anm. 646. - Wenn die ganze Opferspende verunreinigt ist, muß das Opfer von neuem begonnen werden 4. 1.

verschütten cf. Agnihotra; Garhapatya. Das Verschütten der beim Agnihotra gebrauchten Milch 1. 3, 5; 4 3; Anm. 49, 93, 186, 707, 711, 714, 718, 723, 727; des Opfermaterials Anm. 126, 621, 727; des Inhalts des Somabechers 2. 5; des Somatrankes 3. 4; des Opfermuses Anm. 621; der Opferbutter 4. 1; der vasativari 6. 2; der zu religiösen Zwecken gebrauchten Wasser Anm. 962; der ähuti 4. 2; des prsadäjya 5. 5; Anm. 877; des ägrayana 6.3; der Opferkohle 2.6; 4. 1; cf. Opferfeuer, sein Übergreifen. — Entsühnung: s. Pferd; Tiere. Verstreichen-lassen (cf. Agnihotra). Das V.-l. des zum Neu- und Vollmondopfer vorgeschriebenen Termins 2. 2—3; Anm. 826; des allmorgendlichen und allabendlichen Agni-

hotra (s. d.); die Sonne geht über dem nachmittäglichen Pravargya unter 6. 8; über einer der drei täglichen Somapressungen unter 6. 9. — V.-l. des Manenopfers Anm. 760; irgendeines Opfers oder Opfergliedes ihid.; cf. Anm. 844; Versäumnis einer Observanz Anm. 760. Wenn man beim Rezitieren des Frühgebetes die Sonne nicht im Osten sieht, soll man ihr einen weißen Ziegenbock opfern 6. 7; Anm. 1104; beim Versäumen eines Zeitpunktes soll man die pathikrti-Sühne ausführen Anm. 825.

Vertauschen der heiligen Handlung 3, 4; Ann. 633; der heiligen Sprüche 4, 1; Ann. 637; der Gottheiten, denen die einzelnen Opfer gelten 4, 1; Ann. 633, 637, 642; (ihre verspätete Erwähnung 4, 1; Ann. 642); der Opferbutter, des Opfermaterials Ann. 637; der heiligen Feuer s. Opferfeuer.

Wasser s. Asche. Verunreinigtes Wasser wird fortgegossen Anm. 614. Merkwürdigerweise gilt Wasser als unrein, selbst wenn es nur tropfenweise ins Opferseuer fällt Anm. 327; deshalb macht der Regentropfen, welcher das Agnihotra-Material benetzt, dessen Wiederholung nötig 4.3; Anm. 736, 742; wenn in den Soma Regen fällt, mull Sühne erfolgen 6.3; ja selbst die Trane entweiht 5. 4; Anm. 257, 616, 863. -Das Wasser wirkt im Ritual bisweilen entsühnend; cf. Anm. 614. Das zum Reinigen der Füße benutzte Wasser darf nicht ausgehen 6, 5. Ein Wasserstrahl stellt die durch einen Einbruch zwischen zwei Opferfeuern unter diesen verlorengegangene magische Verbindung wieder her 1. 3; Anm. 63, 64, 143. Mit Wasser werden die Spuren ominöser, das Opfer störender Wesen verwischt Anm. 818; cf. eindringen; mit ihm findet die Reinigung goldner und silberner Opfergeräte statt Anm. 614. - Vorzugsweise aber dient das Wasser dazu, alles Unreine aufzunehmen und zu vernichten: unreine Dinge überhaupt 4. 1; Anm. 614, 616, 724; namentlich wird grundsätzlich und stets alle verdorbene oder durch Würmer verunreinigte (s. Unreinigkeit) Opferspeise ins Wasser geworfen Anm. 742; cf. 2. 6; Anm. 257, 617, 621; desgleichen jedes angebrannte (Anm. 126) oder infolge Überkochens herabgestossene Opsergut Anm. 714; aber auch die unbrauchbar gewordens Opferausrüstung: vom Feuer angegriffene Reibhölzer Anm. 327; geplatzte oder verunreinigte irdene oder hölzerne Gefälle 6. 5; Ann. 657, 661; die irdenen Gefälle eines Toten 3 7; cf. Opfergefäh.

Register der Vers- und Ynjus-Anfänge.

agna ayahi vitaye 2, 7. agnave 'unadaya 'nnapataye syaha 1. 1. agnaye bhyujjuşasva svaha 4. 4. agnaye yavisthaya 'atakapalam C. 6. agnaye rathamtaraya evilho saas svaha panktaye svaha svibhyam synh# 6. 9. agnaye suálryatamo jugasva sveha 4: 4. agnaye somaya visnava indragnibliyam prajapatave 3. 9. nguaye svaha yajnaya svaha brohmane svähn visnave svahn prajaputaye svaha numataye svaha gnaye svistakyte svaha 6, 9, agnaye svaha vasabbyah svaha gayatryai svähä 6, 9, agnim vayam tratarum havamahe 2. 2. agnijihva manavah süracakussah 程. 1. aguind guil samidhyate 2, 7, aguing 'gulb samarjyate 6. 1. aguina tapo 'nvabliavat 5. 6. agnim nare dulhitibbir armyoh 8, 1, aguih pravidvan tha tat karotu 6, 2. agnim tle purchitam 2, 7, agnim prihivya aditya upasthe 1.3. agnim prthivyam amrtasya jityai 1.2. agair jyotir jyotir agaih 1. 2. agnir nas tena mystu prejänan 2.5. agnir bhumyam 1. 3. ognir mi piitu vaanbhih purustat 2 9; 6, 9, agnis ca deve savitab 2 4. agnih sucivratatamah 2. 7. agne vgl. I 'gna.

agne kāmāya yemire 5. S.

ague prášnahí prathamah 2 4. agnes to vacam apropout avalua 2.9. aghoro yajniyo hintya 4, 2, angāni ... ta ukthyah pātu 6. 6. achinuam tantum prthivya anu gegam 6. 2. ajasrayā sūrmyā yavistha 6, 1. ajasto vaksi devatatim acha 6, 1. atha drysam adresam no duskrtam kurat 2. 3. atharvabhih saatah sakrism etu lokum 2, 6, adabbyam brhaspatim varenyam 4.1. aditih sindhuh prthivi uta dyanh 8. 1. adbhutani vacako japani 3, 6, 7, adbhyas te razam sprnomi syahn 2.9. adha devuih sadhamadam madema 1. 3. ananiguadhí (?) 2. 3. anupūrvam visunā codayamis 6; 9, anulbanam vayata joguvam apah 1, 8, anustubham chamilaso yam 3. 4. andnam hitva Atmanam 3, 4. anturikşāt ta ākālem sprnomi svāhā 2. 9. amtarikas turiyam 1. 5, any again 5, 3, apaścadzghvannasya bhuyasam 2.7. apām agnis tanubhih 2. 7. apām ūrmih 6. 2 ape 'mam jīvā arudhau grhebhyah 2 6 apru turivam 1, 5. apay antah 2. I. ahhayam vo 'bhayam me 'atu I. I. amitranam eriyam bhutim 2. 5. amum samüha 4. 3.

amptam deratāmayam 6. 1.
amptāhatim amptāņām Jahomi 1. 2.
amo 'ham ami sā tvam 4. 2.
ayam devo brhaspatih 6. 1.
ayam no agnir adhyakṣah 1. 5.
ayam no 'guih 6. 6.
arigiebhir aivinā sanbhagebhih 6. 1.
arkai ca tvā 'āvamedhai ca āmitām
6. 3.
avadogiham dahavapcyam avadagihā arātayah sarvāi ca yātadhānyah 2. 5.
ava yakṣva no varuņum rarāgah 4. 1.

6, 9.
nivan rajast uta 6, 3.
nivavat soma viravat 2, 6.
naspatnom purastat 1, 5.
nasa ya ndayat pascul vasano nilalohitah 2, 3.
nasam tvo 3 jarimanan jagamyan

sivam pa guidham sivina durevaih

avathamani badhata 4. L.

arthibhyas to majisman sproumi

srāhā 2. 9. asmān indrāgot avatam iamībhih 6.9. asmīna āslās barbih 4. 2. asya patīb syām sugavah suvirah 6.9. abai ca tvā rātsiš sa špoltām il. 3. alimi yad enah kṛtam asti pāpaņa 1. 2.

a zne pavaka didjat 5. L ā 'gne pāvako arcies & 1, E ca dyotate 2 7. Liyena tejasi "jyasva 4. 2. stmiliguis rajuant pethiat dirtraih (?) 3, 10, atminum ta agrayanah patn 6, 6. atma yajilaiya rambya u. 3. adity india tva devicent vyatte 'pi dudhāmi 2. 0. adityas tva tarpayanta 6. 3. inustablin pareim adhabited 'vapadyarva 2. 9. a po yahi tapusa janega 5. l. i no rayun vahalam ota viran 6, 1, spattan semerp es 0, 2, a parerea kirunyavat 2. 6. hharatam álksatam vajrehábű 6, 9, abhyo yonibhyo adhi jitavedah 5. I.

ayanis mi dhrava ayar me dah

ayahis 6. 3.

ayad ca tasya bhutun ca 2. 4.

ayag te dhravah patu 6. 6.

a visvany amris saubhagani 6. I.

aida sadanan ayan 4. 2.

a ham yajilam dasha nirrter upa
athat 4. 1.

ita eva prathamam jajāc agnih 5, 1.

idam viştur vicakrame 5, 2.
idam ta ekum 5, 3.
idam barbir amrtene ha siktam 2 b
idavatsaraya 2, 4.
indur indum avagut 6, 3.
indrapitsayo pahütasyo pahüto bhakşayami 6, 3.
indrasya kükşir asi 2 5.
indragaibhyan svähe odravişnu-

bhyārp svāhā 6. 9. indrāt to balam sprņomi svahā 2. 9. indrāya krovatī bhūgam 2. 4. indrāya svāhe 'ndrānyai svāhā chan-

dobbyah syahā 6, 8.
indraya hariyata 5, 8.
indraya hariyata 5, 8.
indraya devin 5, 6.
indraya devin 5, 6.
indraya devin 5, 6.
indraya yajham mimikaatām 4, 1.
ime na te raimnyah saryasya 6, 9.
ime agne vitalumām havyā 6, 1.
isā yatmu masatyo 'pa vājnih 6, 9.
lpa rāya ramasya 5, 1.
iha gāvah prajāyadhvaņa 5, 5.
iha no devā mahi sarma yachāta 4, 1.
iha prajāņa dīrgham āyuā ca dhehi
2, 5.

ihanvisamutibhih (7) 6. 8. ihai 'va kpenya silai 4. 4.

nkhām svasāram adhī vedim asthāt 6. 2.

uis pašysus sėnuron dirgham syub C. 9.

uttistha davy adite 2. 4. atprupo viprusih samjuhomi 1. 3.

ud agne surayas tava 2. 7. udasthūd devy adite 2. 4. od uttamam varaņa 4. 1. 3. ud uttamam munugdhi nah 4. 1. 3. uddharā "havaniyam 1. 1.

uddhriyamāņa uddhara pāpmano mā yād avidvān yac ca vidvāņā cakāra 1, 2.

undatth suphenih jyotlamatis tamasyatth 6. 2.

upajīvā nama sthū tā imam jīveta 6.6. upahūto 'ham sumedhā varcasvi 1.4. upāmāusavanas te vyānam pātu 6.6. upāmāv-enturyāmau...te prānāpānau patūp 6.6.

upe 'mām surjutim mama 5, 1. uru viņņo vikramasva 2. 2.

ürg asy ürjam mayi dhehl 6. 1.

rtave tva 2, 9,

rdhyāsna putraih pašubbih 6. 5, plājād strim mumeatho gaņana 6. 9, prim nurāv amhamh pāhcajanyum 6. 9.

генр пата траца година прев 6, 9,

esa le agne 3. 7.

om avar janat (cf. syar janat) ik 4; 4, 1.

orn bhuvo janat (cf. bhuvo janat) S. 4; 4, 1.

om bhur janat (of, bhur janat) 4, 1, om bhur bhurah svar janat 3, 4, 4, 4, opathibhysa te komuni sprnomi svahā 2, 9.

kakşivantam ya ansijah 4.1. kevir gekapatir yurü 2. 7.

kasmul deväya havisä paridadema 3, 10,

kāyamāno vanā tvam 6. 2 kira utpatasi kim utpresthāh 4. 2. krouhi brakmanaspate 4. L.

gaceha tvamādāya parāvato 'nyān 2. 0. garbho na mrtah 6. 8. garimdragni kalpata yuvum 6. 6. gayatrim pursam adhahsira 'vapadyaava 2. 9.

gāyatryā tvā intākņurnyā samdadhāmi 4, 1.

gayatryni chandase bhibhutyai svähä 6. 6.

groano havyadātaye 2. 7. gosā indo arsā asi 6. 3.

gharmo visvāyuh 4. L.

candrat te mana(h) sprnomi svähä 2, 9. caiyakam ca() ü. 2.

ehidrayā vācā ehidrayā Jihvā(?) 3. 10.

Janita vayam ma loko 'nusamtanutam 1.5.

jāgatim pozņām adhahālrā 'vapadynava 2, 9,

jīvalā nama stha tā imam jīveta namijivata 6, 0.

jiva nama sthā tā imam jivets jivikā nāma sthā tā imam jivets samjiveta 6. 5.

justo botă varașyah 2 1.

jyotir bhūtva devan apy etu (?) 1. 5. Jyotirmaish patho rakşa dhiya krtan L. 5.

taų ro mā 'va kramişaų 6. 2. tuto no abhayam kydhi 2. 4.

lato no vrstyš vata 6. 2.

tato mā draviņam āņļa 1, 5, tatra rayiethām annsambharas tam

iatre man yajilan yajamanan ca dhahi 2 6.

tad it padam na viciketa vidyan 6, 3, tad vai puranam abhinavam stronyea 9, 5,

tantum tanvan rajaso bhanum unvihi I. 3; cf. 6, 5.

tan no estu vidampate 2. 5.

tan no mitro varuno mamahantam 6. 1. tam daveşu paridadāmi vidvān 4.1.
tam nirjagāmo bavisā ghytena 2.6.
tamnvaņa tanturupa seduragns I.8.
tapa šamaam ararusah parasya 5.6.
tapā tapistha tapasa tapasvān 5.6.
tapo vano cikitāno acittān 5.6.
tapo by agus amtatām amitrām 5.6.
tam ajarebhir vrsabhis tava svaih
5.6.

tam abhyukta etena sandadhāmi S. 4. taya 'asatam kāmam aham jayāmi 1. 2.

tayā me by āroha 3, 7.
tayā me by ūviša 3, 7,
tava jyotimay armyah 2, 7,
tābitis tvam ubbaylbbili samvidānah
6, 2.

tām esām parinirjahi 2. 5. tubhyam tā angirastama 5. 3. trilyam trilyam jyotisā 5. 3. tejodā asi dhruvas tejo me dāh svākā 6. 3.

tena narā vartir asmabhyam yātam 6. S.

te no raksanta sarvatah 2, 5, tya tha destam adestam no dasketam karat 2, 3,

trātāram indrum 1, 5; 2, 1, 2; 6, 9, trāyatām asmāt (7) 2, 2 trivrd yad bhuvanasya rathavrt 6, 3,

tredhā nidadhe padam 5, 2, traistobhīm parsām adhabširs "vapadyasva 2, 9,

tvam hi vetiha yatha havih 2 4. tvam hy agne agnina viprah 2 7. tvam agne vratapa asi 2 4, 8. tvam agne sapratha sei 2 1, 3, 8. tvam tantur ata setur agne 1, 3, tvam no agne 4 1; 6, 1. tvam no agne varunasya vidvan 4, 1.

tvam eva no jätavedah 2. 5. tvam patha rajasi devayānah 1. 3.

tran patha rajan derayānah 1. 3. trayā 'gne prejham rayam āruhema 1. 5.

tvayā yajāum vitanvate 2. I. tvaylā me daivyam vacah 2. 6. tvaytre svāhā 2. 6. tvām yajāo viņum 3. 4. tvām šasvanta upa yanti vājāh 6. 1. dakşakratü te mitrüvarupan pätäm 6. s.

dukņuš ca tvā mānusaš ca šrņitām 6. 0.

darbho raja samudriyah 2. 5.

daršaš cu tvā paurņamāsaš cu šrņītām 6, 3.

digbhyas te jyoti[h] sprnomi svāha 2. 9.

divam stabdhya 'ntarikeam ca 6. 1. divam pythivim 2. 5.

divas parjanyād antarikṣāt samudrāt 6, 2,

divä vrdham (7) 8. 10.

divi turiyam 1. 5.

divi hotram alrayat svaha (?) 3, 10, divo 'chata (?) 6, 8,

duritat pahi tasmat 2, 5,

düredriam grhapatim atbaryum 6. 1. devasya hedo 'vayasisisthäh 4. 1. deva udno datto 'dadhim bhinta

6, 9,

devān janam agan 4. 1. devān apy eta (?) 1. 5. devānām devah 6. 3. devān yajāma bodhaya 2. 4.

devān yajān 'gūt 1. 5. devā yajo mitrāvaroņā 'ryamā yn-

ktam 6, 2. devā vasaviyjā ague mdra sūrya 6,2. devāh capitaņo apām napāt tanūmapāt ti. 2.

devo devebbyo havyam vahatu pra-

doug vastob sviba 4. 4.

dyabhir aktubhih paripatam saman 6. 1.

dyanë ca tvë prihivi ca 6. 3. dyanë ca ma indraë ca me 6. 5. draptaë caskanda 2. 5. dvittyam dvittyena 5. 8. dvittyam agne dvisatëm ca vittam 2. 5.

dhartri dharitri janitri yamitri 6. 1.

dhata dadatu pitah pitanasjah 4.1. dhana dadhatu nah purna darre 2.4. dhravam dhravena 6. 3. dhrava dyanh 6. 3.

naktam eld düra ä sate 5. 6. na int te agno prampje nivarianam 6. 2.

namas te satv llyate 4. 1.

namas te pathya revati (?) 1. 4.

namas te bhuvah 6. 2.

na me yajho yajamänai ca rayyat 2. 6.

namo astu parkyate 4. 1.

namo yatra nisidasi 4. 1.

namo rudrāya mīdhuse 2. 4.

namājāmas udno datto 'dadhim bhintia 6. 2.

na vām jūryamti pūrvyā kriāni 6. 9.

na 'ntarāgamanam tesām sādhu

para ii ta ekam 5. 3.
pari nah patu visvatah 2. 5.
pasan nah sarvan gopaya 2. 4.
papmanam agua tam ito andasya
2. 5.

nedistho says upaso vyustau 4. 1.

vichedanad bhayam 1. 3.

nirdagdhā no smitrāh 2. 6.

ni hota satsi barhisi 2, 7,

pavako yad vanaspatin 5. 6.
pitryo pranits upušimyamanah 2. 5.
piprtam ao bharimabhih 4. 1.
pibata ghriam imam ghriam 6. 6.
putraso yatra pitaro bhavanti 6. 1.
punar mai 'tv indriyam 1. 4; 6. 5, 9.
punas tva "ditya rudra vasavah 2. 5.
punas tva pranah 2. 4.
punas tvo 'ditpayamasi 2. 5.
puntina puntim pranam te-

puşina puşim prancıa pranam tejasa tejas cakşuşt cakşulı srotrena srotram Kyuşt "yub punar dehi 6; 6,

prianājitam sahamānam 2. 1. prihivim turtyam manusyān yajān gāt 1. 5.

prthivi vibhuvari (7) 6. 2. prthivyāņ ca drihā bhava 6. 1. prthivyās te sarīram sprņomi svāhā 2. 9.

prthivyai śrotraya 'ntarikanya pra-

naya vayobhyo dive cakease nakeatrebhyah suryaya dhipataye avaha 6, 10,

pradalva marutah prinimatarah 6. 1.

prajūni dviesdbhyo nays daksinena 2. 5.

prajūpataya avāhā dhātre avāhā pūsņe avāhā 6, 8.

prajapatie yam prathamo jigaya 1, 2, prajapatih sarvam eve 'dam utsrjet 3, 10,

prajāpatervišvabhriah akannāhutam asi svāhā 4. 8.

pra na āyūmi tārisat 2, 7, pranīta upakāmyasi 2, 5, pra tad visņah 5, 2,

prati na im surabhīni vyantu 6. 1. pratnāni pāti kavyah 6. 3. pratno hotā vivāsate vām 6. 9. pra yām damažmay nivināv avocam 6. 8. 9.

prušasti kratuni jani 6, 2, pri skannat prayatim havih 5, 5, preddho ague didihi puro nah 6, 1,

barhişmati rätrir visritä gib 6. 9.

brahmanna tvā samtatvā samtanomi 1. 3.

bhadram karnobhih srnuyāma dovāh 6. 1.

bhadram pasyemä kyabhir yajatrah 6. 1.

bhadrad abhi áreyah prehi 1, 5, bhadrad adhi áreyah prehi 2, 4, bhuvaya sváhá bhuvanaya sváhá bhuvanapataye sváhá bhuvampataye sváhá 2, 6, bhuvo janat ef, om bhuvo janat bhupataya sváhá 4, 1, bhumir hhumim agát 6, 5,

bhur janat of, om bhur janat; 4. 1, bhus 5, 3.

maninā rūpāņi 5. 6, madīvah somasyāsvinā madāya 6. 9. manase cetaec dhiye 2. 5. manur bhava janaya daivyam janam L. 3.

mantravauti ca kāryāni sarvāny adbysyanam ca yat 1. 3. mamā 'gne varcah 2. 5; 6, 1. mayobhuvā supranitī gamema 6. 1. mahato mahimā asya 3. 10. mahī dyauh prihivi ca nah 4. 1; of. 4. 3.

of. 4. 8,
mata mataram apy agat 6. 5.
ma tva dabl(y)en yatudhanah 2, 5.
ma na apo medhan 1. 4.
ma nah himusna ririyah 4. 2.
ma nah piparid (L piparad?) asvina

mā nah prāpad uchunā kācid unyā 8. 10.

manust is akisid divyam akadam apropomi evaha 2. 9.

mā no saya jagutah pārthivasya S. 10. ma no madhyā rīrisatāyur gantoh 6. 1.

mā no medāmam 4. 1. mā no medhām mā no diksām 1. 4. mā no vidan 2. 4; 8. 9.

mā an himsista m) yat tapah I. 4. māndā vāšah susabytir ajirāh 6. 2. mā prahāsih satho vayam 6. 5. mā prahāsih 4. 4.

ma bradhnah sarmabhih quhi (?)

mā hruhmu pramathistanu 1, 4, mām amum āmusrāyaņam 4, 4, mā himsir devs prezitāh 4, 2, mitrah kratir animisā 'bhicaste 4, 3, mitrahs pithivyā adhyaksah (?) 1, 2, mitrahhitah ksatrahhruh svarāstrā

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yad vā 'skuudad dhaviso yatra-yatra 1, 3.

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yo vanaspattuim upatapo us agai 2. C.

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yo vâm asvină manaso Javiyan d. 9.

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vasavas tvā "dis tarpayantu (i. I. vasūnaip rudrājām ādityānaip maruvot. XXXIII Prox III. tam rythäm bliggtinäm angirasam atharranam brahmanah santatir ani 1. 3.

vasūnūm trā derānām vyātte 'pi dadhami 2. 9.

väcikām japam (?) 3. 7.

vaca tvā hotrā prāņenā 'dhvaryuņā cakņuņo 'dgātrā ciansaal brahmaņā irotreņā 'guinhreņai 'tais tvā paneubhir įtvigbhir daivyairabhyuddharāmi 1. 2.

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visionis tad devada salas samvidanala

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samudham asya pārpaure 5. 2.
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āhāra ti Tājā".

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+ upa + 4 a. apākyta; 2. 9; 4. 2; 6. 6, 8, 9.

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khyā + vi + ā z. vyākhyāta; 1.1; 2. 9; 3. 1, 6; 6. 1. khyā + pari 3. 1. + pro 2. 4, + mm + pro 2. 4. + pra + sam 3. 6. + prati a. pratikhyāta.

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gam 6. 5.
+ adhi 2. 4. 9.
+ anu s. anugata; 1. 5; 3. 9
4. 3; 5. 1, 3; 6. 1.
+ ā s. āgata.
+ ā 2. 4; 3. 5, 5, 8; 6. 7.
+ apa + ā 6. 8.
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           1 8
     + ad 5. 10.
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  5; 2, 3; 3, 4, 8; 4, 1, 4; 6, 1,
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     samkrahisyam; 3. 9; 8. 2.
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    + ud 3, 2; 6, 1,
     + pari 4. 1; 6, 5.
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     + pari 5. 2.
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       5, 1; 6, 5,
    + abhi + vi & 9.
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    + pari + a 2. 0.
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    + 11 + 4 2 8.
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vurttamanakāla 3, 6, vers + ablil 4. 3; 6. 3. varh - pra 5. 6. valmikavapa 4. 3. vala 3, 9. va65 2 5; 3, 8. vassikäranidbana 6. 4. B vas + pra 1, 1, 8, 6; 5, 4 + vI + pra 3. 7. O VRE (2) 5. 3. + ud 4, 9 + upn 4. 1, rossitivart 3. 2; 6. 2. VHER 3, 3. vah + ahhi L 3. + 4 4 1. + pra 8, 1, vagyata 1, 4, rie 1. 2; il. 1; 5, 6; 6, 8, valasane) ibrahmuna 6. 8. vilia 2. 5; 3. 3; 5, 6. váynyva 8. 4: 5, 5; 6, 7. vaya a aindra - ayava; 2. 9; 3. 1. 3, 4, vāruodsabita 3, 7, váruna 1. 2, 5; 5 1. várunya i. 3. 168 L. 4. všaoyuga 6. 2 viksuma 4, 1, vichinna 6, 5, vichedana 1. 3. vij | ud 4. 2. 1 vid 2. 8, 3 vid 5, 8, 6; 6, 4. vidhana 8, 1; 6, 8, vidhi a. s"; puruya". vidhyaparadha 1. 1. vidbyardhasamapta 5, 8. viniyoga s, patra"; mrtpatra". vipavjam e. karmat. vibhuti u. u. vimrgvan 1. II. verigia 1, 5; 3, 8, viradha a, yapa"; à, a; vivici 2. 7; 5. 4. vid + sam + E 3. 9. + upa 1, 3; 2, 4, vidvajit 6, 7,

visyabbrt 4, 3, visama (?) a. iyona", viekunna 4. 8. vigna a aindravairnava; 2 2: B. B. vişnuvaranındevatya I. S. 6. ft. visarjana 3. 2. vingen 3, 1, 2; 6, 8.. ribarana 6. 8. ribits a ridhir; 5, 5, 6, vitil 9, 7; 5, 4, vritti 2. L. vetratur 3, 2. vetrahan 2, 3; 3, 2, vrthagni A. S. Vrean 5. 6. vrept 5. 6. veda a athervat. vedasa s. sarvavedavadaksina vedi a. utturn"; & l. B. velā a. vrata". vestin 3, 6, vallamentra 6, 10, valvier 5 5. valávadova 3, 3, vanivarupa 2. 6. raidranara 2. 3; 3. 3; 4. 4; 5, 8. valgouva e. aindrat: 1. 5; 3, 2, 3; d. L vaisnavant 6, 6. TRIPDAYT 6, 1, 4, 6; vystyšia z. abatilopa"; yajyanuvškyš". vyākhyātu B. 6. vyäghra ö. 6. vyštia 2. 9. vyšpatti s. cittavyš pattych. TYAVILLE G. 5. vyahrtí 2, 11 6, 8, vraj + ati 2, 11, vrsta a nigata'; brahma'. vrutupati 2 4; 5, 4. vrutabbit I 6; 5. 4, vratavelä 5. 4. vratopiyana 5. 3. veltaputl 5, 5. velhi 5, 6,

sums 6, 6, 7,

tome - anu e. d. Jakuma & 10. iskuni I. 6; 5, 9. sakripinds 2, 9, mnk 2 4. (am U. 10. 4 upu 1, 5, 2, 5. firmyll 5, fk. I dur a. dirna. + anm 2 9. kernenray A. B. ductiva a. catuh. inrim B. S. intiradariana 3. 6. 8. dairnt L. L. meatrn 0. h. Minitra & Q. allamukhtya 6. I. lavu 2. 7; 5, 4, sipirista 2. 2, 8, 1, 5, 3, apirmiavant 6. 4, 6. Siras 6. L. nin + nts 1. 3. + ut a ucchi-ja. Arps 6, 8, 5, 9, struumetts 9 0. Jukinert. 3, 8, inci 4. 7: 5, 4, 5. indradugilia 2, 8, egs a. karma'; 3, 5; 1, 2 imairu a. keda '. Syens 2. 5; A 2, 6. dyenavioama & U. фгараца 1. 1. dra 1. 8, 5; 2, 5; 5, 5, + dur u. duberita. ici + udhi s. adhisrita; 2.9, L 3; 5, 1, int 3. 3. drute 5. J. Irati 8. 6, 8, 10. drutipaths 3. 6. áreyarpe 1, 1. ktopi z uttaravedi : 8, 2; c. 7. drotra 1, 2, floka 6, 10. êvan 1. 3; 2, 5; 5, 2, irus 4, 1, 5, 1, svahauti (f) 6. A.

dreta 6, 7,

şağıltavlika 6. 7. şağıltatar 3. 10. şaş 6. 1. 2. şoklatratri 3. 8.

namivationes 3. 7; 6, 7. samvatsarābbiorāya 1. S. таправув 6. 6. samskamma 4, 3, sumethita 3. U. inguthitihoms 1, 2; 2, 1, 2, 3, 4, 7, 8, samuavabhaga L 2; 2, 1-1, 6-8. sak t 2, 1; 8, 6, naktuiri I I I. wielch! 3. 3. supkralujy am (?) 4. 2: estira a samasa ; 3, 6, sattrin 3, 9, 10, had 3, 15, + ava 8, 2, **中国队员1000 机压** + som + a a, somilanna. + ud a ulannna. + upu 8. 7. indardha 2. 5. mdas & autab'; 3, 1; 6, 8, anustata 5, 4. muntati. 1, 3, 3, 2, ongidlkeita 6, 6. unipoless 5, 6, mipidal B. B; 6, 7, 8, raspidhlyamana B. L. sammaddhedhmabathis % In. cammipalita 5. 5. suprukupida 9. 8. whhumaka L &. temesta B. f. samadhäine 1. 1. semidhyamdina (L. 4. eumüne 5, 5, samanajanapada 6, 6. sumapla 6, 7, 10, samāmnāju 3. S. tomaya a. punah. mmaropitasamaropita 2: 8.

sumäsa B. 9; 6, 10, затавания 2. 9. samdensuttru (*) 2. 0. samidh 2. 5, 9; 4, 3, 4; 6. 2. samistayajus 3, 5. sumisti B. B. samudra 3. 3. sanguraiya 1. 1; 2. 9. umpraisavariam 1. 1. rambandkia s. yajūst. zuzubhāru 6. 6. sambheda 1, 1, samraj B. L. earj + ut 3. 10; 6. S. + vi a visyota. + sam 2, 7; 5, 4; 6, 1, 6, sarp 6. 5. mrpa 5. 6. eurparkint 6. 7. antpia 4, 1. sarva 5. 1. sarvakratu 3, 5, 8. sarvaksama 4. I. sarvatra 5, 8; 6, 5, 9. esrvapravaicitia 4. 1, 2; 8, 1, sarvarupa 2. 6. sarvavedasadaksina 6. 5. sarvaias 2, 6, sarváhna 4. 1. savana s, trtlya"; pratah"; 2. 9; 3, 3, 9, 6, 9, savaniya 6, 6. anvaniyasyah (?) S. 7. savitar B. 1. заууны 9. 9. вазота 6. 3. sahita a, varunat. rahiranya 2, 5, si + anu + ava 5, 1. sadhu 1. a. ванивуун 2, 1; 4, 1. saman s. a"; bharupda"; 3. 1, 4; 1. I; 6, 4, sayamdoha 2 1; 4, 1. sāyamdohasthāna 4. 1. sayam 1, 2; 2, 2, 3; 4, 3; 5, 1, sayamáhuti 4. 4. sarasvata 3, 9: 6, 8, nic + abbi 6. 4.

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sic + ni 1. a. + sam 6, 2, 5, sidh + pra a prasiddha, Bu + abhi 6, 4, sukha a yathat. suparna 3. 1. suplita 3. 3. sura B. I. sasamtāpa 2, 9, sākia s. kāma"; 2. 5; 6. 6. sulra a. vnitana*. eutraprāyašcitti 6. 10. surya 3. 4; 4. 4; 5. 1, 5. soma a. akrita"; sa"; 8. 3, 4; 6. 8, 4. W. T. somakalasa 6. 9, somakārin 3, 10, somakrayana 3. 1. somagraha 2. 5. somatanti B. S. somabhaga 6, 6, romarupa 3, 1; 6, 8, saumika 6. 1. saumya 4. 1. saurya 3, 8, 4; 4, 4; 6, 7, annvisjakela 3. 9. skand s, skanna; 1. 3; 2. 6; 3. 4; 4. 1, 2 3; 6, 2 + adhi 4. 1. ÷ nya z. a razkanna. + vi a. wişkanna; 4. 5. + sam a samakanna. *kanna 1. 3; 3. 4; 4. 1; 5, 5. skannāhuia 4, 3, stabh (?) 6. 1. + upa 6: 1. stamba a darbha". star 2, 5; 3, 2, 8, stu 6. 1, 3, 4, 5. atena (7) 2. 5, 8. stotra s. kirtiann'; 6, 8, 7. stooms 5, 6, sthavistha 5. 3. stha + uva 6, 7, + ad a uttha; utthisa; 2 4, 9, + upu + ud 4. 1. + upa 1. 1; 3. 5; 5. 3. + prati 1, 5; 2, 1,

stha + sam I, 2; 9, 1, 2, 3, 4, 6, 7, 8; 5. 1; 6. 4. sthina a pratardoha'; sayamdoba*. whalt a caru ; 4: 8; 6. 3. sthälfpäka 6. 9. athira + sam s, samathita. spari + mm 2. 8; 5; 1. sprti 9. 9. emar 4, 1, smrtagnihotrin 4. 4. mu + ati 2, 5, semo 1, 3. srava 3, 9; 4, 4; 5, 5; evayamuttha 3. 6. svar 3. 3. overga 1, 1, 3, svietakri 3. 9.

han 2.9.

+ apa a apahatapāpman;
1.5.

+ ā 0.7.

+ pori + nis 2.5.

nar cf. dhar; 1.2; 2.9; 3.2; 5.1.

+ apa 2.1; 4.1; 6.1, 4.

+ abhi 3.1, 2.

+ abhi + ava 4.1.

+ upa + aya 3.2.

+ ā 2.5; 3.5, 7; 6.4.

+ anu + ā 1.1, 3.

+ vi + 4.5, 3,

har + od 1. 1, 2; 2. 5; 5. 1; 6. 7. + abhi + ud a anabhyu. ddhrin; L 1, 2; 2 7; 6, 4 + mm + ud 5. 1. + abhi + upa 2. 9. + pari I. 5. + anu + pra 2. 6; 4. 1. + vi 2, 8; 3, 7; 5, 2, havirdhana S. 1; 6. 1. havirbhuta 4, I. haviey (?) 5: 3. havis a. dašahavieka; gaddhavisks; 2 1, 2, 8, 6, 9; 5 2, 8, 10; 4, L havyavábana 2. 0, hantu &, 2; 4, 2. 2 hā L 5. hi - pra 4. B, hitz 3, 6. hiranya a. aa *; 1. 2; 2. 5; 5. 1, 2. hiranyagarbha 2. 5. hu s. arddhohuta; ahuta; ahutva; huta; L 3; 2, 8; 3, 3, 10, huta 1. 3; 2. 6, hutähuin 8. 6. hotar 1, 2; 2, 6, 9; 3, 4, 10; 4, 1; 8. T. hotra 3, 3, homa s. 6 jya"; 3, 5. homakāla s. nitya . hautra 3, 4. 1 hvā + ā 1. 3.

Berichtigungen.

```
1, 3. S. 78 Z. 8 lies statt dharayed: dharayed j.
1. 5. S. 77 Z. 1 , g cyavate 71; cyavate.
            Aum Z. 3 streiche: 39 A cyavamte,
2. 2. S. 79 Z. 2 lies statt "jyahaviye-'stya: "jyahaviye 'etya.
2. 7. S. 89 Aum. Z. 19 lies statt vidyamāna: 'vidyamāna,
2.9. S. 93 Z. 15 lies: pitrmedha 263
8. 1. S. 94 Z. 13-14 lies statt brahmavrate: brahma vrate |.
            letzte Zeile lies samrild asandyam.
3. 2. S. 05 Z. 2-1 von unten lies nibhuyapur adhavaniye.
3. 5. S. 97 Z. 18 lies statt ce' | ty: ce'ty |
3. 8. S. 99 Z. 12 lies: vā 'samāmnātānām.
3. 10. S. 101 Z. 12 lies statt vato atmanam: vatam te atma
4. 1. S. 104 Anm. 418 lies statt bhutam: bhutam.
     S. 105 Z. 9 lies statt usago: usago.
     S. 100 Z. 4 lies statt om: om.
            Anni. Z. 24 lies statt vipary aseno dvanaco: vipary ase 'madvanac.
                 Z. 33 . " trarthiya: trarthiya.
                 Z. 8 " viparyāsenā valiane: viparyāse nāvāliane.
      S. 107
                 Z.82 . "-samkhyā-"; "-samkhyā-".
     S. 108
 in
                 Z.44 , a sunavāma-soma: sunavāma soma.
                  Z.21 füge hinter apy aga ein: gemeint ist yato jätah
      S. 109
                       tato py avam-
                  Z, 6 lies statt amikşa-": amikşa-".
      S. 110
                  Z. 28 " jātavedā: jātavedāh.
      S. 111 Z. 3 lies statt suprajās tram: suprajāstram.
            Anm. Z. 5 lies statt saham; aham;
      S. 112 Z. 6 lice state "gahi: "gahi.
        . Anm. Z. 18 lies statt "gnidhrah: "gnidhrah.
                 Z. 2 von unten lies statt grayate: travate.
                 Z. 9 lies statt sabdayet: sabdayet.
      S. 113
                  Z. 12 , "dvantam: dvanitum.
      S. 114 Z. 5 lies statt prajapater: prajapater.
           Anm. Z. 17 lies statt oben: unten.
                             a akaind: akind,
      S. 117
               " Z. 12 "
4. 4.
                 Z. 10 " praultesv: "praultesv.
      S. 118
               4
  æ.
                                viávadaršataš: viávadaršatah.
                 Z. 23 +
                           120
  -
                             . vratablic: vratablit.
               · Z: 28
                                atha pra-: atha 'pra-,
                  Z. 99 .
      S. 119 Z. 2 Hiss statt "-aha: "-aha.
         Anm. Z. 21 lies statt "duntm: 'danim.
  ×
      S. 120 Z. 2 . havanīyāv: "havanīyāv.
  ×
               Z. T . dier das.
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17*

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S. 121 Anm. Z. 10 lies statt baddh[v]sti; baddhetl[gemeint; badhynto].
                  Z. 18 . ddharagadinis 'ddharagadini.
       S. 122 Z. 5 lies statt samrad: samrad.
      S. 123 Anm. Z. 15 lies statt abhimanstranadini: abhimamtranadini.
                   Z. 17 " samrad: samrad.
                " Z. 21 " " sāyam agnihotre: sāyum-agnihotre.
                   Z. 22 . višesa bhidhauat: višesa bhidhauat.
  ×
                   Z. 25 filgehinter itarsicisminn ein: "lies wahrscheinlich:
                        abutum iti 'tarasminn'.
                   unterste Zeile lies statt kuryat (!): kuryat (!).
      S. 125
                   Z. 3 von unten lies statt dvipadaprasidhy-'r dvipada-
                        presidby.".
                   Z. 2 lies statt "sincet: pincet.
      S. 128
                   Z. 89 . "-siddy-": "-siddhy-".
      S. 127 Z. 2 lies statt vasurp 331; väsam 331,
         * Z.6
                       и прираздум: прираздум.
           Anm, as Dem hier gegebenen Rekonstruktionsversuch des
                     Textes gegenüber ist as mir wahrscheinlich, das
                      wir statt upavakşayet und avakhyayas etwa ava-
                     kanyet und avaksayane zu lesen haben, und daß samyab
                      pară parăsăc hinter den Mantra gehört, se dall
                     die folgenden Worte zu übersetzen wären: "wenn
                     aber das Feusz, fiber einen Koulenwurf hinaus an-
                     geschwollen, erlischt, so möge er ihm nachgeben
                     und sodann sich dort niedersetzen . . . "; su ver-
                     waisen ist u. s. auf Kath. 35, 17; T. B. 3, 7, 1, 8-4; eine
                     eigentliche Rekonstruktion des Textes ist angesichts
                     dessen ungewöhnlicher Verderbiheit ausgeschlossen.
      S. 128 Z. 6
                  lies statt dadhani: dadh(s)ni.
                       " šipivistāya | šrite prag ukte; šipivistāya šrts
            74.7
                           prág ukto (.
5. 4. S. 199 Z. 4 lies statt anagnir: anagni-
            Anm. Z. 12-18 streiche die Worte aunter" his _verstehen*, und
                     setze an deren Stelle: aunter agnigehalt waren dann
                     die Häuser zu verstehen, die sich auf dem Opfer-
                     platze befinden, aber nicht Fenerhäuser sind."
                  Z. 17 lies hinter sumavilyer a. Dhātup. 4. 114 (Boehtlingk).
                 Z. 28 lies statt buddhi-pürvakaretah-pate: buddhipür-
                                 vaka- reinhpate.
      S. 180 . Z. 1
                                 dagnaye: agnaye.
5. 6. S. 131 Z. 15-16
                                (nabhihita): 'nabhihita.
        Anm. Z. 2
                                prajayatam: jayatam (wie Ap. 8, 9, 17.1.).
& 1. S. 132 . Z. 14 ...
                                 evielleicht Imperative plus anna" ::
                                vielleicht vulgäre Imperative plus "anar";
```

mögheh ist es auch, daß "pamanau" des Textes durch Fortfall einer Silbe aus 'pa[stam]hhānau corrumpiert und daß das Dyandva "siambhāno- 'pamānau" eine grammatische Glosse ist.

- 6. L. S. 134 Anm. Z. 6 lies statt pranitvena: praniftaltvena.
- . "(L: "nimitta-prayascittam)": (L: pra-. Z. 14 . valentiam).
- " smārtavaj: smūrtavad. 2,99
 - Z. 23 " urddhyam: ueddhyam-,
- 8. 3. S, 186 Z. 20 lies stait sthall: sthall.
- 6. 4. S. 187 Z. 14 a npakrameranyam: upakrame 'ranyam.

 Anm. Z. 12 streiche: "zu".
- Z. 14 lies statt krameranyam: krame 'ranyam.
 - " Z. 23 " " prayoga: prayogah.
- S. 189 Z. 12 Hes statt nārāšamsā(d); nārāšamsād.
 - . Z. 14 . iti samaiñcet.
- " Z. 2 von unten lies statt vaignavatisu: vaignaviyu.
- n unterste Textzelle lies statt stüyuh: stuyuh.
- d. 5. Anm. Z. 9 lies statt unnttä?: unnttäd?
- 6. 6. letzte Zelle: gemeint ist pratahsavanac cet somo 'tiricycta. . . .; so richtig such Pañe. Br. 9. 7. T. B. I. 4, 5, 1.
 - S. 140 Z. 6 lies stati stākupālam: 'sjākupālam.
 - " Z. 9 " samse[t]: samse[d].
- Anm. 103; filga hinzu: lies mahati rätryah; vgl. Paño. Br. 9, 4. 1. T. S. 7. 6. 5. 1. T. B. L. 4. 6. 4. und Pet. Wb. u. prataranuvāka.
- 5, 7, S. 141 Z. 13 lies: (sumvataure 1997 athiputam 1997 nidadhyuh 1998),
- . Z. 14 lies statt yajayet | samapte samvateare: yajayet (samapte surnvateare). |
 - . Anm. Z. 17 lies statt "diyad: 'diyad.
 - " Z. 22 " [']švavadva: [']švavad vā,
 - S. 142 Z. I lies matt savaniyasyuh: savaniyasya syuh, 199
 - . Z. 4 . "dasa-havişam"; dain-havişkam", und bemerke unter dem Texte, das diese Form eine Correctur der Mase ist.
- Anm, Z. 3 lies statt erwähnten: erwähnen.
- 6. 8. " Z. 18 lies etwa: aparahotkam cet pravargyam abhyantamiyat.
 - Ann, Z. 9 lies am Ende der Reihe: l, taru-payasam?
- 6, 9. S. 143 Z. 10-11 lies; prätahsavanam ced (madbyamdinam savanam) abhyartamiyad.
 - Z. 13 lies: cot (truiya-) savanam.
- . Z. 22 lies statt rivijare: rivijak.
- S. 144 Anm. Z. 3 von unten l.: | šake | 1785|| raudranāmasamvatsare māse magha-*.

Additions to Field from the Lyons Codex of the Old Latin.

— By Max L. Margonis, Professor in the Dropsie College, Philadelphia, Pa.

The following are Hexaplaric elements in the Old Latin of the first nine chapters of the book of Joshua (Codex Lugdanessis, edited by Ulysse Robert, 1900) hitherto unknown and therefore constituting additions to Field's monumental work:

5, 4—6 is presented by the codex in a composite text the constituent elements of which come from three recensions. Heavy-faced type indicates the recension with which the Latin ordinarily goes (r or ruf; see AJSL, XXVIII [1911], 4); Origen's plus (which was inserted in the Hexapla sub asterisco) is printed in Italies; Roman type indicates the text of B. Between Origen's plus and the B text there is an element which, as will be shown below, is derived from Symmachus; it is printed in Italies with the siglum o in front. In the parallel column the Greek is printed as found in the sources pointed out except in the case of Symmachus where the Latin is simply translated back into Greek.

hoc autem modo purgavit Iesus filios Istrahel et hoc verbo quo circumcisa est omnis plebs quae exierat ex Aegypto masculi omnes viri bellatores mortui sunt in deserto in via exeuntibus ipsis ex Aegypto quia incircumcisa erat omnis plebs quae exierat et omnis plebs quae

τουτού του τροπού περιοκαθαρευ Ισσούς τους υίσος
Ισραηλ και ουτος ο λογος ου
περιστεριεύ Ισσούς παι ο
λαίος ο εκπορευσμένου παυτες ανόρες πολεμού οι
απέθανου εν τη ερημώ
εν τη όδω εξελθοντών
αυτών εξ Λεγυπτού, ότι 10
περιτετμημένου τρτάν πας
ο λαίος ο εξελθών
και πας ο λαίος οι γεν-

fuerat in deserto in
15 via cum exierunt
ipsi ex Aegypto non
circumcisi erant
o quia XL annis
habitaverant filii

20 Istrahel in deserto donec consummaretur omnis plebs virorum bellatorum qui exierunt ex Asgipto qui

25 non audierant vocem

Domini quemadmodum antem circumeidit Iesus qui aliquando
fuerant in itinere et

30 quia quando incircumcisi erant qui profecti erant ex Aegypto omnes istos qui profecti erant circumcidit

25 Iesus XL enim annis conversatus est Istrabel in deserto ideoque incircumcisi erant illorum plurimi viri bel-

40 latores qui exierant de Aegypto qui uen obaudierant praeceptis Domini quibus et definierat etc. νηθευτες αν τη αρημω αν τη οδω εξελθοντων αυτων εξ Αυγυπτου αν περιετμηθησαν α' οτι Τι ετη

σ' οτι βι ετη ενδιετρεψαν οι νιοι Ισραηλ εν τη ερημικ ιως ανηλιώθη

πας ο λαος ανδρες πολεμισται οι εξελθοντες εξ Λιγυπτου οι μη ακουσαντες της φωνης Κυριου | ον δε τροπον περικειάθωρεν

Ιησους τους υπος Ισραηλ·
οσοι ποτε εγποντο εν τη οδει
και οσοι ποτε απερετμητοι ησαν των εξεληλιθοτών εξ Λεγυπτου,
παντας τυυτοις

weinereper

Ιησοις μ΄ γαρ ετη και δυο ανεστραπται Ισραηλ
εν τη ερημωτη μαδβαρειτώς
διο απεριτμητοι ησαν οι πλει
στοι αυτών των μαχιμών
των εξεληλύθστων
εκ γης Αιγυπτου οι
απειθησαντες
των
εκτολων του θεου οις
και διωρισε κτλ.

1 has autem model τουτον τον τροπον (o has the dative, comp.
4, 3 τροπω ω iz for ev τροπον; 2, 2 τη νωτι iz for την νωτα; 8, 9
τη νωτι εκατη iz for την νωτα εκατην) a rephrasing of ον δε τροπον Β. Τ. presupposes τουτον δε τον τροπον | purgavit] Correctly
for περικαθαρών, but 1, 28 L. has circumcidit— Ε! Comp. περικαθαρών— in De 30, 6 (α΄ περιτεμικαν) and περικαθαρών την ακαθαρσιαν—πλην την Le 19, 23 (but ακροβισταίων την ακροβισταίαν Μιι
νω sino nam.—λ Field). Nevertheless & employs in the sequel,
the grosser περιτεμικαν | 2 filios Intrahel) τους νιοις τηλ, so B

omitted in L L 28. Not in BM | 3 hoc verbo| Read hoc verbum. Observe the literalness: was for & and loyes (comp. Do 15, 2 outes o layes k for outes to spectage - sit R is error for sic -: "paorayna also 19, 4 but Ngku have "payna сопр. траумотые III К 19, 15) for трежет (сопр. Nu 18, 7 בר המובח במידה במידה המובח לכל דבר המובח לכל דבר המובח (מצוע להם לדבר הוה פע מעדעה מעדעה מעדעה להם לדבר הוה פי מעדעה להם לדבר הוה פי 4 circumcisa est omnis plebs] A bad adaptation of equcreate is was a lass 8 mortui sunt] R rend and avor without os in front which rests on error | 11 incircumcisal Read circumeisa [14 fuerat] It read yerobores with one v | 19 habituverant | eccerptum on the basis of eccerpture M" sine nom (the singular is inexact; in marginal citations the scribe is interested in the main point of difference, here the choice of the verb, but he is careless in details which he assimilates to the reading of the text, here the sing. 6 namely read הלך ישראל. But Æ (that is his source) follows מלכו בני ישראל : "The verb comports with the diction of o', comp. Surpaßes o' Jd 19,8 (Barhebr. en) and II K 5,9 | 21-24 dones consummaretur omnis plebs virorum bellatorum qui exierunt ex Aegypto] - o' al ealfli, Les win & again out there has 5" correctly done back into Greek by Field (avakady is merely a slip for avakada). In the parallel rendering of a likewise recorded in 5" can is not Echardo but evelandy, echardo is found in a for 728 Mi 7, 9; Ez 31, 15 and the part. for 2138 Je 15, 18; on the other hand releases on Nu 14, 33; De 2, 14; I K 16, 11; III K 14, 10; Ps 9, 7 (consummata sunt wis); Je 14, 15 and reheave 255 Do 9, 29; similarly come Je 44, 12 will go back to τελειωθησαντει. - αναλισκευθαι for DB is found in σ' elsewhere: Ps 72 (73), 19, also Ez 24, 10, 11, and in agreement with & Nu 14, 33, 35; 32, 13, With aropes rolemoral comp. of Is 42, 13 arm raleμοτης πισηνο στι. The telltale word is plebs - λαος: while 5" has Las both for a and o', Field is right in writing elect in a's rendition; elect is rendered gens throughout Joshua 27 circumcidit] see above on L 1 | 28 rous vices mal see above on 1. 2 | 29 fuerant] Inadequate rendering of synorre, Of the passages cited in the Concordance under payvopus for the passives of to, we may eliminate the forms of the aor. pass, where the single v may be orthographic, in some cases the inferior spelling is singular or restricted to a few codd. (comp. e. g. Ge 11, 28 A+); but there remain the passages with

the aer. med. (comp. in the Pentateuch Ge 21, 9; 35, 26; 36, 5; 41, 50; 45, 20, 27; Le 25, 45; comp. also Ge 17, 17 γαηστει Λ and cursives) | 30 quia] Read qui=oσοι | 31 qui profecti erant]

R obliterates the partitive construction; comp. E | 33 qui profecti erant] Inner-Latin addition | 35 και δω] Om R=EE

37 τη μαδβαρμετόι] Om R=E | ideoque] Prob. = και δω τουτο ruf | 38 illorum plurimi] = αντων οι πλειστοι rs | 41 de Aegypto] = αξ ωγυπτων rh.Ε.

The net result is the rendering of o' covering the greater portion of v. 6.

6, 11 According to the margin of the Syrohexaplaris Symmachus rendered the verbs in a future (imperative) sense, thus drawing v. 11 to the instructions in the preceding verses. Reminiscences of this conception are found in n 85* απιλθέτω, κομηθήτει and L circument . . . et feratur, but mansit, then erroneously carried into v. 12: praecedant.

6, 20 tubis corneis looks like a doublet—rais σαλπιγέα ταις κερατασικ. Comp. Judges 3, 27 tuba cornea—σαλπιγγι κεραταση 59; 6, 34 tuba cornea—κεραταση; 7, 8 tubas corneas comp. κερατασις σαλπιγγας 55, σαλπιγγας 54, 59, 75; 16 tubas—σαλπιγγας 54, 59, 75; κερατασις σαλπιγγας 54, 59, 75; 18 tuba—τη σαλπιγγις 54, 59, 75; 18 tubis— τη σαλπιγγις 54, 59, 75, 118; 20 tubas—αι σαλπιγγις 54, 59, 75; 22 tubis comp. αι σαλπιγγις 54, 59, 75.—κεραταση is found in this chapter frequently in Hexaplaric additions for την. The three use it in ν. 9 and elsewhere.

9, 1 f. The Hebrew order according to which the building of the altar and the reading of the Law follow after 8, 29 instead of after 9, 2 as in the Septuagint was naturally adopted by Origen (AFOnfb.5). The Latin follows its text (r) of the parallel recension which in this respect goes with the B texts. Nevertheless at the end of verse 35 (end of chapter 8 in the Hebrew) the Latin inserts a fresh translation of 9, 1 f. The parallel renderings may be presented here in juxtaposition:

ut autem nudierunt reges amorrei qui erant ultra iordanen in montanis et in campis qui erant in fine maris magni et qui erant ab antelibum et chettei et amorrei et channanei et factum est ut audierunt omnes reges qui erant trans iordanen in monte et in secelat et in omnibus litoribus maris magni contra faciem libani chettacus et ferezaeus et euchaet ferezei et euchaei et gergessaei et iebussaei et convenerunt in unum expuguare iesum et istrahel simul omnes ens et congregaverunt se in nnum ut belligerarent cum iesu et cum istrahel ore uno

The text of the second version is defective in the Latin, several names having dropped out. But the literalness of the translation is unmistakable. Contrast the two versions in Greek:

ως δε ηκοισταν οι βασιλεις των Αμορραίων οι ω τω περαν του Ιορδανου εν τη ορείνη και εν τη παραλία της θαλασταίς της μεγάλης και οι προί τω Αντιλίβανω και οι Χαναναίοι και οι Αμορραίοι και οι Εικαία ται οι Γεργεσαίοι και οι Ιεβουσαίοι και συνηλθού ενι το αυτο εκπολεμήσαι Ιησούν και τον Ισραήλ αμα παυτές

και εγανετο ως φκουσαν παντες οι βασιλεις οι περαν του Ιορδανου εν τω ορει και εν τη στ<φ>>ηλαθ και εν παση τη παραλια της θαλασσυρς της μεγαλης κατα προσωπον του Λιβανου « Χετταιος και ο <Αμορραιος και ο Κανανιος και ο> Φεριδαιος και ο Ευπιος <και ο Ιεβαυσαιος> και συνηθροισθησαν επι το αυτο ωστε πολεμησαι μετα Ιησου και μετα Ισραηλ εν στοματι εν

In all likelihood, the source is Theodotion: comp. transliteration of π'ροψ (elsewhere II Chron. 26, 10; Obad. 19; Jerem. 39 (32), 44; 40 (33), 13; I Maccab. 12, 38), the construction πολφων μετα for Dy DDD (comp. 22, al. Jerem. 41 (48), 12), αν στορωτι αν TIN DD (comp. III King. 22, 13 where αν B error for αν; II Chron. 18, 12). Professor Torrey will prob. be right in deriving the version of Chronicles from Theodotion, that is a parte potiori.

9, 7 hr The app Ispand L only, contrast Ispand role, of vior Ispand B rell & Comp. Do 27, 14 παστι Γηλ &, ο΄ παστι ανδρε Γηλ α'σ΄ (προτ) παστιι ανδρα Γηλ, but θ΄ προτ παστιι νιοιε Γηλ (just as Judges 12, 1 οι νιοι Εφραιμ A for ανηρ Εφραιμ B); comp. also Joshua 10, 24 where ανδρα was inserted by Origen sub asterisco. The literal rendering is found in & in Judges and Kingdoms; contrast ανδρεε Ιονδα in Jerem. (c. g. 4, 4), but 44 (51), 26, 27 ανδροε (ανηρ) sub »; Isaiah 5, 3, 7 writes ανθραστος του Ιονδα. In Chron. ανηρ (Γηλ) BA Η 20, 27; elsewhere om omnes II 34, 30 or om B H 5, 3; om S I 10, 7; 16, 3; or ανδρεε in the pl. II 13, 15, 15.

The Chronology of Certain Indo-Iranian Sound-Changes.

— By ROLAND G. KENT, University of Pennsylvania,
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Sanskrit ö normally represents an earlier diphthong. The main elements of the peculiar development of final -as in Sanskrit and in Avestan to -ō¹ were solved by Bloomfield (American Journal of Philology, iii. 25—45) who demonstrated that the ō is here the descendent of an IE, ō whose quality had not yet changed to ō, and that this -ō for -ōs was extended at the expense of the less common -ō for -ōs.

In some details, however, Bloomfield's article must be corrected. He argues that the immediate precursor of asvo dravati was "asvor dravati, and that the -o is the product of compensatory lengthening due to the loss of -z (from -s) before a voiced dental stop, just as -iz- and -uz- before voiced dentals result in i and a (Am. Journ. of Phil, iii. 27). But we have here to deal with two sets of phonetic changes of very different date: that of final -as to -a appears in Avestan (where -o is extended to use in all positions, regardless of the following sound, except before certain enclitics), but compensatory lengthening of a short vowel before z or z + d or dh is unknown in Avestan; 2 thus Skt. midha-, Av. mižda-; Skt. düdhi-, Av. duèdā(y)-. It is manifest, therefore, that the change which produced final -5 for -as is not the same as that which produced the long vowel of midha-. Rather, the history of final -o is the following: Final -s before a pause became a sound similar to the Skt. visarga. This b-sound

Wackernagei, Allind. Gr. i. 338 (with bibliography); Brugmann, Grundr, i. 1886, and KVG., i. 204; Thumb, Handlack d. Sanskril, § 1846.; Raichalt. Awestisches Elementarbuch, 83.

³ Av. hid-a'ti (Md-) is not equivalent to Skt. sidati, of Beugmann, Grundr. 1, 172; 504; Walde, Lat. Elym. W.2, s. v. sedeo.

was then transferred to positions within the sentence, where before voiced steps a voiced h resulted which was lost with compensatory lengthening. Thus *-ōs became *-oh and then -ō before voiced steps. The further extension of this final -ō to other positions in the sentence and its substitution for *-ē's from *-ēs has been treated in masterly fashion by Bloomfield (Amer. Journ. Philol., iii. 32—39), and needs no comment here.

It is important, however, that IE. -\(\tilde{a}\)s became Skt. -\(\tilde{a}\)s and appears before voiced initials as -\(\tilde{a}\), not as -\(\tilde{o}\), while IE. -\(\tilde{o}\)s, though appearing in Skt. as -\(\tilde{a}\)s, has the form -\(\tilde{o}\) before sonants. Similarly, in Avestan, IE. final -\(\tilde{a}\)s, -\(\tilde{o}\)s appear as -\(\tilde{a}\). While IE. final -\(\tilde{o}\)s, etc. appear as -\(\tilde{o}\). This difference of treatment can be explained in only one way: The IE. long \(\tilde{o}\), \(\tilde{e}\) became \(\tilde{a}\). In the period intervening between the change of the long vowels and the change of the short vowels, the loss of -\(\tilde{b}\) before voiced stops produced -\(\tilde{o}\), \(\tilde{e}\) from the short final -\(\tilde{o}\)s, -\(\tilde{e}\)s, and \(\tilde{a}\) from the long vowel followed by \(s\). These new long vowels -\(\tilde{o}\) and -\(\tilde{e}\) were not subject to a further change to -\(\tilde{a}\), since the law converting IE. \(\tilde{o}\), \(\tilde{e}\) to Aryan \(\tilde{a}\) had already ceased operating.

As to the lengthening resulting from the loss of x or 2 before d or dh in Skt., it has already been remarked that this change does not appear in Avestan; thus Skt. nédiyas., Av. nazdyah-; Skt. miyédha-, Av. myazda- etc. We have here ample proof that the quality of IE. è was maintained distinct down to the time of this specifically Sanskrit change.

Bartholomae, KZ. xxix. 572 ff.; Brugmann, Grundr., i. 886. A similar auggestion by Brockhaus (1842): "Sollte nicht vielleicht auch der Nominativ auf as wis ös ausgesprochen worden sein, dessen dempfes s vor allen tönenden Buchstaben verloren gehan mulite, aber wie fast immer im Sanskrit, wenn ein Consonant abfällt, dieser durch die Verlängerung des vorhergebenden Vocals ersetzt wird, auf diese Weise aus ist die Form in wards", (Zt. Kunde d. Morg. iv. 85).

³ On the debatable question whather the Aryan possessed such an -f (from -es) see Wackernagel, Altiad. Gr., i. 338; Brugmann, Grundr.¹, i. 386, § 1005, 5, note.

Cf. the examples in Wackernagel, Altind. Gr., i. p. 37, § 34; p. 274,
 § 237, b, S; Brugmann, Grundr.3, i. 735; KVG., p. 545, § 710, 2; Joh.
 Schmidt, KZ, xxv. 60 ff.; Bloomfield, AJP, iii. 27 ff.

^{*} Seeming exceptions like Skt. sddhar- for *sedhar- (from *segh-tor-) have a by analogy of the d in other forms and derivatives. Cf. Bloomfield, AJP, fil. 30; Wackernagel, Altind. Gr. i. p. 38 (middle), § 34; p. 44, § 40.

That the quality of \tilde{o} was similarly maintained can hardly be proved, since the final $-\tilde{o}$ received a great extension, even in the middle of words.\(^1\) But words with an original long vowel show consistently $-\tilde{a}d(h)$ -, never $-\tilde{c}d(h)$ - nor $-\tilde{o}d(h)$ -: thus, $\tilde{s}\tilde{a}dhi$, $\tilde{s}\tilde{a}\tilde{s}\tilde{a}dhi$, $\tilde{c}\tilde{a}k\tilde{a}dhi$; $\tilde{a}dhvam$, $\tilde{s}\tilde{a}dhvam$, $\tilde{a}r\tilde{a}dhvam$; $\tilde{a}daghn\tilde{a}$ - (for $\tilde{o}\tilde{a}z$ - $d\tilde{o}$, cf. Lat $\tilde{o}\tilde{s}$).\(^3\)

The conclusions are therefore:

- That IE. ē, ō became ā in the primitive Aryan period before the loss of final -h before voiced stops.
- That IE. ē, ō kept their quality until after the loss of final -h before voiced initial stops.
- That IE. ê certainly, and IE. ô presumably, kept their quality until after the Indian loss of z and ż with compensatory lengthening before voiced dental and cerebral stops.

For convenience the following chronological table of the changes is presented:

Primitive Aryan Changes.

- Palatalization of gutturals by following palatal vowels and j.
 - 2. Change of IE. v, v to a, becoming identical with IE. a,
- 3. Loss of final -h before initial voiced consonants, giving new \bar{e} and \bar{o} .

The o of so-dair "sixteen", so-dai "sixfold" (Wackernagel, Altind. Gr. i. p. 38, § 34, b) may be the result of such an extension. The post-vedic soddam, soddar- from the root sad is certainly an imitation of the Vedic soddam from eah (Bloomfield, AJP., iii. 30). Vedic soddam etc. (Skt. sodati, Ar. seco⁴ti, Lat. rehif) cannot have IE. 5 and must be due to some analogy; there are some parallel forms of this root with zero grade showing adh- from "uždh-: ādheam (by the side of soddam). widh- (by the side of soddam). widh- (by the side of roddam, sidheam) as rüghd- by the side of roddam, rüdhed by the side of roddam, suggests a starting point for an analogy-formation.

² Whitney, Skt Gr.³, § 166; Wackernagel, Altind. Gr., i. p. 273, § 227, a. a. Brugmann, Grundr.³, i. 735, § 830, a. According to the rule (allowed by Panini and required by the Pratisakhyas) that the first consonant of a group be doubled (Whitney, Skt. Gr.³ § 229; Wackernagel, Altind. Gr. i. p. 112, § 68, a) the spelling addition etc. is frequent.

(Division into Indian and Iraman.)

Indian Changes.

 Cerebralization of dentals by preceding cerebral sibilants.

 Loss of z and ż before roiced dental and cerebral stops, with compensatory lengthening.

3. Change of IE. ē, ō to ā, becoming identical with IE. ā.

Iranian Changes.

 Change of IE. i, i to i. becoming identical with IE. i. The Peshitta Text of Gen. 32, 25.—By RICHARD GOTTHEID, Professor in Columbia University, New York City.

In preparing the final part of my edition of the second half of the glosses of Bar Ali, I stumbled over the following:

i. e. "The flank became torpid or benumbed". The dictionaries try to explain the word Ain, which evidently comes from the passage Gen. 32, 25, as from the root lin, to change, to be altered—adding "for the worse", to be displaced, dislocated. So Mrs. Margoliouth in her Compendious Syriae Dictionary, p. 586. Audo, Dictionnaire de la langue Chaldéenne, II, 584:

عدد معدد کھی غبو۔ کھی اور انجون کھی عدد کھی عدد کھی۔ کھی عدد کھی کھی عدد کھی کہ انجون کھی انجون کھی انجون کے ا i. e. to become slack; to lose the power of speech through laughter; his leg or his hand lost its cunning.

But these meanings are all derived from the passage in Genesis in its faulty tradition. And yet that tradition is quite old. Not only is the reading found in the Mss. used by Le Jay for the Paris Polyglott and by Walton for the London Polyglott, and taken over by Lee in his reprint for the London Bible Society. It is also to be found in the Urmia Edition printed by the American missionaries. That these are based upon good Ms. authority, may be seen from the fact that the Jacobite seventh century Ms. in the Ambrosian Library at Milan reads Aia, as does the excellent Nestorian Massoretic Ms. in the British Museum (Add. 12, 138 fol. 15h) of the year 899 A. D., which the Rev. G. Margoliouth has been kind enough to look up for me:

Bar Ebhraya, in his scholia to the passage, is careful to punctuate the word; a son Aiso ologo of See Uhry. Die Scholien des ... Barhebraeus zur Genesis Capitel 21—50, Strassburg 1898, p. 12); and in the sixteenth century Abhdisho

of Jazarta wrote in his heptasyllabic poem dealing with Syrine homonyms: Kia acras olois todo (Hoffmann, Opuscula Nestoriana, p. 68, 8).

Of course, the correct reading is haio, Var become weak, feeble, debilitated, torpid; and this reading was not unknown in certain parts of the Syriac Church. The scholarly grammarian and writer Jacob of Edessa (seventh century) reads correctly course, along haio (see von Lengerke, Commentatio de Ephraemo Syro, p. 20)—a reading which has been preserved in another place by Bar Ali himself (ed. Gottheil p. 108, 6) and by Bar Bahlul (ed. Duval, col. 1283, falsely punctuated hai). I might add that Payne-Smith in his Thesaurus, though seemingly suspecting the reading (see cols. 1360 s. v. llog. and 2471 s. v. ai), has listed the passage also s. v. has col. 4233).

The accepted reading in the texts has not failed to lead scholars astray; which is a signal proof how necessary a correct edition of the Peshitta is. Ball, in his edition of the Hebrew text for the Polychrome Bible (1896) p. 91, has the following note:

אנשה (6 o evapencer which became dumb. (6 thus renders ppm v. 25. Here (6 evidently read אשנה and pointed שלה בל S Liao – ppm v. 25.

In this connection I might mention the curious translation in the Polyglotts of the Syriac rendering for مرابع المناء المناء. They translate "nervum muliebrum" which they have gotten from a false punctuation of the Arabic rendering المناء "the sciatic nerve"—a common expression in Arabic medical works. They punctuate المناء العرق النساء Smith has also incorporated in his Thesaurus.

The Cantikalpa of the Atharvaveda. — By G. M. Bol-Ling, Henry E. Johnston Jr. Scholar in the Johns Hopkins University, Baltimore, Md.

In the Transactions of the American Philological Association, vol. xxxv, 1904, pp. 77—127, I published with introduction, translation and commentary the text of the Cantikalpa as found in the Chambers Codex. Weber's transcript of this codex was at that time the only manuscript readily accessible, but since then there has been a considerable increase of such material. In the first place, I have had the opportunity to collate the Chambers Codex itself, and also the British Museum manuscript (L) mentioned on p. 78 of my edition; while, furthermore, the University of Thebingen's publication of its catalogue of Roth's manuscripts has brought to light another copy of the text. Of this last manuscript a copy, made by a pupil of Prefessor Garbe, was very kindly secured for me by Dr. J. von Negelein, my collaborator in the publication of the Atharvan Parigistas.

From this new material the chief result, as regards the published text, is the corroboration of my opinion, that the text could be little improved by the collation of additional manuscripts. There are, to be sure, some gleanings,! but the

¹ The following seem worthy of mention: L 6 read punarrase with L (cf. p. 90); Roth punarraser. — 2, 2. Roth uses forms of acless here and 12.2. — 3, 2. LRoth worldkarmaprasidhaki. — 3, 4. L. ugratejasam. — 4, 4. Read: dhruvasidhike; Roth reads -südhaki; L -südhakim, but M has -südhakii or -südhakim corrected to -südhakii or -südhake, and from this J would restore (cf. p. 91) the normal form: — 6, 7, ima aps iti refers to (Katik. I, 14. 1—6. — 12, 2. Roth phalgundbhyami — 12, 3. Road: munira, with LMRoth. — ibid. Roth abhijitaye. — 14, 2. L. viçasahim ityadayo; Roth - ityadayov. — 15, 1. LRoth dahşinapare. — 15, 3, 1, valima lomika; Roth balimam lomaka. — 17, 5, L (a)dbhutotpraty-abhicatesu; Roth (a)dbhutotpany-abhicaresu. — 17, 4, L jalabhaya-jalaksayayoh; Roth jalabhaye jalaksayamya. 18, L The correct punctuation is uthare-vol. xxxIII. Pari III.

main importance of the new material lies in a different direction. That the published text was incomplete, was suspected neither by myself, nor-as far as I know-by unyone else who has handled it. There was, indeed, no ground for such a suspicion. The colophon of the Chambers Codex gives no hint of it; the contents of the text, a description of the mahacanti and its preliminary nalisatrayaga, seem complete in themselves; and the tract begins with an abruptness no greater than the beginnings of several Paricistas. Under such circumstances it was impossible to divine that the mahāçānti required two other preliminary ceremonies,-a propitiation of the Vinavakas (cf. MG. 2. 14) and a grahayaga. Nevertheless, after giving a brief introduction, both the London and the Tuchingen manuscripts proceed to give a description of these ceremonies, and then label this portion of their text the first chapter, or the first half, of the mahāçānti.

Immediately after this new material (of which I now present an edition to the Society) follows in each manuscript the text already published from the Chambers Codex. Curiously enough this is not designated in either manuscript as the second chapter, their colophons being (like that of the Chambers Codex) simply; Roth, iti eri atharvavede mahāçāhtih samaptah (!). L iti mahāçāntih samāptah (!). This might at first sight suggest the idea that the first chapter is a later addition. Such a belief-except as a possible theory about the ultimate sources of the text-will prove however to be untenable. Not only is the first chapter cited by Sayana, but the Paricistas, cf. xviii b. 19. 3; lxx. 9. 3, juxtapose a grahayūga and a naksatravaga in such a way as to show that their authors had the text with both chapters, and there is also a reference from the second to the first chapter. From this it follows that the Chambers Codex is incomplete. On account of its pagination it is best to regard it as the second of two volumes which contained the whole text.

pikāh | çantaya iti amytāyam | — 19. 1. 1. patadāru; Roth pātādāram — 19. 6. Roth pātādāram — 19. 8. Roth ājagrāyyam; L ājagrā — 21. 1. For sakān: L tsaram; Roth svaram — 21. 1. LRoth sikatāh — 22. 3. LRoth upalepayet — 23. 4. Roth syatisakte tha — 23. 5. Read with LMRoth; atra mantrān — 24. 4. 1. acammayānādān snapanārthān; Roth areanayānādan stapanārthān — 25. 1. Roth badhyān. L srīhiyavo. — 25. 3. Roth tad avākārya. — 25. 4. Roth tathādhikam.

With the full text of the Cantikalpa we get a better insight into Sayana's employment of the ancillary Atharvan literature. Beside the Kauçika and Vaitana Sutras and the (probably no longer extant) Angirasakalpa, Sayana cites the Cantikalpa, the Naksatrakalpa and various Paricistas from ii. 5, 5 to xxxiii, 7, 3, cf. the references given in our edition, p. 645 f. That Savana's quotations from the Naksatrakalpa come in reality from the second chapter of the Cantikatpa was first pointed out by Bloomfield, SBE, xlii, p. 233, and is proved in detail in my commentary. The source of the quotations from the Cantikalpa was unknown, but now proves to be the first chapter of that text. That Sayana has simply blundered, is to my mind clear beyond the possibility of discussion, and I think it possible to explain the origin of his mistake. The Chambers Codex of the Paricistas is an edition in three volumes, containing respectively AVPar, i-the true Naksatrakalpa, AVPar. ii-xxxvi and AVPar. xxxvii-lxxii. If we assume that Sayana had only a broken set, namely vol. ii., of such an edition, we can understand why his citations from the Paricistas are so limited and also his ignorance of the Naksatrakalpa. He was however familiar with the tradition of the five kulpas, and as the second chapter of the Cantikalpa began with an elaborate naksatrayaga, he identified this portion of the text with the Naksatrakalpa of which he had no knowledge except the name.

TEXT OF THE CANTIKALPA.

om namah cribrahmavedāya namah Omitted in Roth. L om namo.

- oni mahāçāntini pravakṣyāmi yām prāpya mahatīm çriyam | brāhmanaḥ kṣatriyo vāpi vāiçyo vāpy upasarjati || Roth criyaḥ. I. brahmanaḥ; Roth brāhmana.
- brāhmaņah sarvakāmāptim kṣatriyah pṛthivijayam | sarvatas tu samṛddhim ca vāiçyah samadhigachati || Roth samṛddhigachati.
- 3. divyam vā pārthivam vāpy antarikṣam athāpi vā | mahāçāntiḥ çamayaty anyad vā bhayam utthitam || Roth va. L parthivām, Roth çamayany. L nochitam.
- 4. ărogyam arthaputrăne că 'namitran tathăiva ca | saubhăgyan ca samrddhin ca mahăcăntih prayachati || L artham putrăne. L numitram: Roth numitra. Roth mahăcănti.

- mahādevābhimṛṣṭasya mṛṭyor āṣyagatasya tā | grahaghorābhitaptasya mahācāntir vimocant | I | I
 Li-bhimṛṭasya Roth ca. Roth vimocantm.
- 1. dänaväir abhimretasya mahendrasya pura kila | mahäçäntiin paritranım brhaspatir amanyata || Roth mahäçänti. L. vrhaspatir amanyata.
- anayath valagati kṛtyāth çankamānah parājayam |
 ichann rddhim samṛddhim ca mahāçāntim prayojayet ||
 L çankyāmānah; Roth çikyamānam; perhaps çankyamānah was intended.
- payasain samidhah çanta yavan ajyan pṛthak-pṛthak | rudraraudraparain mantrair mahāçantiin prayojayet ||
 b piyasain.
- 4. çākabhakṣaḥ payobhakṣaḥ phalabhakṣo pi vā punaḥ | bhūtva dvadaçarātram tu mahāçāntim prayojayet ||
- 5. bilvāhārah phalāhārah payasā vāpi vartayet | saptarātram ghrtācī vā mahāçāntmi prayojayet || 2 ||
- saptarātram ato 'nyena vartayitvā yathāvidhi | mahāçāntini prayunjānah payasā vartayet sakṛt ||
- L yasyrcidhi. L prayunjimah; prayunjita should perhaps be read.
- 2. kāmān nakṣātrasamyogād anukūlam yadā bhayet |
 tadā karma prayunjitā 'pahatya vināyukān ||
 Roth kāmām.
- 3. karmasiddher mahayogi işlayuktalı samahitalı | bahili karma prayunjita karmasiddhim avapnuyat || LiRoth-siddhir mahayoga. Roth işamuktalı. Roth barhili. Roth ava-not slear, ara- in margin.
- 4. āmnāyo kāmikā mantrāh prajūātāh syuh prthagvidhāh | avāpe tān prayunjīta prathamam tantram işyate || Roth annāje. Roth mantra. Likoth prajūāta. Roth -vidha. With pada d begins a dittography of one çloka in Lic.
- 5. balayaç canu karmani jya caivanu devatah | havişa ca prayunjita "jyena manaseti ca || 3 || Litoth manayaç. Roth ya for jya. I. maneseti; Roth tamaseti (not clear).
- 1. nir laksmyam iti
- I. laksyam. AV. I. 18. I. 2. catvārah khalu vināyakā bhavanti || Quoted by Sāyaṇa at 7. 118, p. 542.

- çalakaţaŭkaţaç ca kuşmandarājaputraç cotsmrtaç ca devayajanac coty
- L calaky. L -rajayutrac. MG. gives third name as: utamita.
- 4. eteşāni samanyāgatānām imāni rūpāni bhavanty
- 5. apah svapne kalusah pacyati sarpan pacyati mundan pacyati jatilan pacyati kasayavasasah pacyati hastinah pacyaty antariksam sthanam cankramanam iva manyate divah patanam iva manyate 'dhyanam vrajan manyate prethato ma kac cid anuvrajatiti prasadarohanam antariksat kramanam ity.
- f.Roth kalukhāh. L. sarpāma. Roth kākhāya-. Roth cakramanam. Roth diva. Roth dhvīna vrajam. L. manyato. L. nā kaç. Roth vā kaç.
- 6. etaih khalu vinäyakäir grhitä räjaputra räjyakämä räjyain na labhante kanyäh patikämäh patim na labhante striyah putrakämäh putran na labhante grotriya adhyapakä äcaryatvain na labhante 'dhyetrnäm adhyayanäni mahävighuakaräni bhavanti krsatain krsir alpaphala bhavati vanijäin vänijyam alpaphalain bhavati
- l. prajaputra. L. labhate. Roth omits: kanyah ... labhante. LiRoth kryitan, LiRoth bhayamti yanjian.
- 7. tatra prayaccittam | 4 ||
- mrgākharāt kūlāt kulālamṛttikā guggulu vṛṣabhacarma rocanā(m) sarvabijāni sarvaratnāny upahṛtya
- L mrgakharākrūlā kulālammetrikā (mr being inserted). LRoth guggula, L -vījāni. L upalilatya.
- puradvārād valmīkād adhidevatāvecyā-rājāūgaņābhyām ca mṛttikā madhusarpisī ca
- L puraddhārād vahlmīkād. L adhidevatādvogyā-; Roth adhidevanāvegyā-; lengthening in dual cmpd., but prob. read -veçma-. L rājāganābhyām. L mṛtti. Roth -sarpişi. Likoth carry the samdhi over to next sentence.
- 3. etan sambharan sambhrtya

Roth ctain.

- 4. pavane krtva
- ö. grāmacatuspathe nagaracatuspathe vā vrsabhacarmāstīrya. L vā vā raabhad-.
- 6. tatrāinam snāpayet pāvamānthhih | 5 | Roth tatrāitam. L. pāvamānthhih.
- 1. pavitram çatadharam (yad) rsibhih pavana(m) krtam | tena tvam abhisincami pavamamh punantu tva ||
- L omits. See Bloomfield's Vedic Concordance.

- yena devāh pavitrenā "tmānam punato sadā | tena tvām abhişmeāmi pāvamānih punantu tvā ||
- L omits: yenn devah, but repeats the verse correctly.
- yā te lakşmir yaç ca pāpmā hrdaye yaç canodare | ūrvor upasthe pāyān ca tām ito nāçayāmy aham ||
- L yah; Roth yaçah; for yaç ca. L yanç; Roth yaç. Roth payu.
- yā çirasi grīvāyām (ca) pāṇipādāu ca sevate | çronyām prṣtho tu yālakṣmis tām ito nāçayāmy abam ||
- L cronyo. L nu. Roth yalakami.
- practin diçam avadhayendrain daivatam aindrini parişadam yah kanya ye siddhah ||
- L avadhāyemide; Roth avadhāyendra. L nidrin; Roth nindri. L parlaum. L kamnyā. This section is modelled after AV. 4, 40.
- 6. indrena dattā osadhaya āpo varunasammitāḥ | tābhis tvām abhismeāmi pāvamānih punantu tvā ||
- L iddhe | duttă.
- daksinām diçam avadhāya yamam daivatum yāmm parişadam yāh kanyā ye siddhāh ||
- 8. yamena dattā osadhaya. Apo · [• [
- praticiih diçam avadhāya varuņam daivatam vāruņum parisadam yāh kanyā ye siddhāh ||
- L pratt. L vahaqais.
- 10. varuņema dattā oṣadhaya āpo · | · · |
- udæm diçam avadhāya somam daivatam somam parişadam yāh kanyā ye siddhāḥ ||

Roth omits.

- 12. somena datta osadhaya apo * | * * ||
- 13. dhruvam diçam ayadhaya vişmuçm) daiyatam vaişmavim parişadam yalı kanya ye siddhah ||
- 14. vispunā dattā osadhaya āpo | - ||
- 15. vyadhvām diçam avadhāya vāyum dāivatam vāyavīm parisadam yāh kanyā ye siddhāh ||

Roth vsyn. L vsynmynn.

- 16. väyunä datta oşadhaya apo | * * ||
- ürdhvam diçam avadhaya brhaspatim daivatam barhaspatyam parisadam yah kanya ye siddhah ||
- L vrhaspatim; Roth brhaspati.
- 18. brhaspatina datta oşadhaya apo | • |
- L vyhaspatina; Roth brihaspatina.
- sarvā digah sarvān antardogān avadhāya brahmānam dāivatam brāhmīm parisadam yāh kanyā yo siddhāh ||

Roth sarrantardeçan, with also some confusion after brahmannia.

- 20. brahmanā dattā osadhaya āpo varuņasammitāh |
 tābhis tvām abhisincāmi pāvamānih punantu tvā ||
 Pādas ad are quoted by Sāyaņa at 7. 118, p. 542.
 21. pra patetah pāpi laksmīti catasrah || 6 ||
 AV. 7. 115. 1—4; quoted by Sāyaṇa, loc. cit.
- atha snätasyärdharätre sadyalipiditena gäurasarsapatäilena sadyonmathitena vä ghrtenäudumbarena sruvena juhoti ||
- I. snātuvyārdvas. Roth spilitena. I. stuveņa; Roth sraveņa mūrdhni.
- çalakaţankaţāya svahā kūşmāndarājaputrāya svahotsmrtāya svahā devayajanāya svahety

Roth kuemanda. Li dovajanaya svähähety.

- 3. atha suato yam tv aryam upatişthate tam bruyad bhagavati bhagan me dehi dhanavati dhanam me dehi yaçasvati yaço me dehi saubhagyavati saubhagyam me dehi putravati putran me dehi sarvavati sarvan kaman me dehity
- L snato. Roth yair tvāryam upatisthants. L tā. Roth yaçasvatī, L saubhāgavyatī. Roth patravatī. Roth sarvavanī. L sarvānva kāmān me; Roth sarvān me kāmān. A deletion in L between deliī and ty.
- 4. "athendrānyuçtraduhitrikāņi bhavanti bhagavati"
 sarvabhūteçvari devi çaranam tvāham āgatah |
 sanbliāgyakāmah subhage jahi mahyam vināyakān |
 *nitvam || 7 ||

Roth athendrany. L dunitrakāņi; Roth duhitri kāni. Roth tvāpam. L kāma. The cloka is not marked off by punctuation in the mes.

- 1. ata ürdhvasii vināyakopahārāh
- 2. çuklah sumanasa upahared raktah sumanasa upahared guptaç caguptaç ca tandulah phalikṛtaç caphalikṛtaç ca piṣṭam pakvam camam ca mansam pakvam camam ca dhana matsyah çaṣkulyah purodaçah kulmaṣa ajakaçigruka-bhūstṛnaka-mulako-padançanam gandhapanam maricapauam surapanam iti

Roth quktah sumanasah. L. upaharemd. L. upahareta. L., phalikrios. L. mänes. Likoth çahkulyah. L. gaja-çiyuka-. L. bhüranrınaka-; Roth-bhustrinaka-. L. maricayāvam; Roth maricepānam.

- 3. naveşu çürpeşu caturbhih krtvopahared
- 4. athopatisthate | 8 |
- L cyeno vimukho bakalı pakşı sinhakalakalı kalahablıtrur vina-

- yakah kubjah küşmandarajaputro haimavato jambuko virüpakşah *kalingakumarı* sükarah krodhı
- L vimuko; Roth bhimukta, LRoth -kalninkali. Roth kalahavira. I, kumbhanidarak ahputrau. I, jambuka. Roth virupaksah. Rend: kalingah kumuri, or: kalingo kumuri. L çükura krodhim; Roth çukrakrodhi.
- 2. vaigravanāva rājāe namo
- yas tisthati väigravanasya dväre kubjah karālo vinato vināyakus tam aham çaranam prapadye brahmacārinam amum
- L väigvavanasya. L kuhbjah Roth prupate. L umita: umum.
- 4. amusya kamam imam samardhaya
- Roth kamah imam; D kapayimam. Roth somaddhaya,
- 5. vaiçravaunya rajne namo
- 6. atha cyobhūte vimalam ādityam upatisthate
- L thu.
- 7. namas te astu bhagayañ chataraçme tamounda | jahi me deva daurbhagyañ saubhagyena ma saubsrjety
- L asru. I, bhagavain; Roth bhagavah. I, chataraçmi; Roth not clear. I, tya jahl (l. c. scribs started to skip pidas ed.) cf. MG, 2, 14, 31.
- 8. ata ürühvam brahmanatarpanam
- 9. gomithunam hiranyam väsaç ca kartre dakşinā | 9 |
- L gomithmus; Roth so- (but not clear). Roth karire ye.
- athāto 'gnir mahāçāuteḥ pralipte sthaudile same | çuklavāsāḥ pramathnita prokṣate cantivārinā ||
 Roth yaer mahāçāutiḥ. Roth vāsā pramathnitā.
- kravyādāguim pranirhatya sambhared arant çubhe | om ity etena mantrena mathitvāguim samāhitah || Roth kravyādagaim pranirhrtya. Roth çubhi.
- 3. anço rajety ream vidvan vibhagam manasa japet | kravyāde nairrtam karma vaksyate tat svake krame | Kaus. 71. 1. 1. 120. Both sake; I. khake. Çentik, ii. 15. 1-6.
- 4. samästvīyena havyāu hi pūrņākhyām sarpisāhutim | hutvā samindbayed aguim allutīr juhuyāt tatah ||
- AV. 2. 6. L. L havya. L purakkani, L samedhayed; Roth sumidhayed; finite forms of caus, are not cited.
- 5. divas prihivyā akūtini kāmasyendrasye ndro rājeti | AV, 19. 3. 1 (and elsewhere); 4, 2; 9, 2, 8; 19, 5, 1, L dro; Roth ndra.
- içanam prathamam devam yajed brahma samāhitaḥ | pākayajñavidhānena prārambhe sarvakarmanām ||
- 7. mahāgāntim prayuūjānas tarpavitvā grahān budhah | pūjitā devaputrās to tustāh santu phalapradāh | 10 || Roth cānti. L. putrārthe. L. pradā.

- devaputrā vai grahā uçanā angirāh sūryah prājāpatyah somah ketur budhah canāicearo rāhur ity
- Luguningirah; Roth uçanlağıra (double sainilla). L. patyah. L. rudhah.
- ete brahminum upasasrur bhāgadheyam no bhagavan kalpayasveti

Roth upsausrur.

- tan abravid brahma astāvincatinaksatrosu paryāyena carata rābuh somārkayoh parvakālesu dreyatām iti ||
- L stavingato. Ruth rahm. L samarkaryob. Roth emits punctuation.
- te devā abruvanu atha yasya nakṣatram grahenārtam bhavati tam ārto 'dhitisthati nāsyārthāh sidhvanti

Roth to; L. muits. L. abrüvann. L. naksetre. L. artta; Roth arthum. Roth artho. L. narsyarthah. There is a lacunn at this point.

- 5. svayam va manyetam svastiman aham iti
- L manyeta; in Roth the anusvara is not clear. L svastiprăcan
- deçasya grāmasya vā "sīnam anu" dīkṣitaḥ karmanyaḥ surabhir ahatavāsāḥ
- L. gramasyi. L. va sisthmuni. Roth dilesitah | anudiksitah. L. -vasa.
- 7. pāurņamāsaih tantram vratopāyanāntam krivā
- 8. purastād agner gomayona gocarmamātram sthandilam upalipya
- Li sgne gemiyens goesmar. Roth -matram. LiRoth elide at the end of this and the following sentences.
- athāmīsām grahānām biranmayāni chatrāny āsanopānatpādapīthāni nidhāya
- L -yanatyada-. L nideolhaya.
- ahatena vastrenodagdaçenāsanāny avachādya
- La dagadaçena. LRoth asanamny, Lavatsadya; Roth acatsadya.
- 11. adityadın grahan avahayed
- L -adioa. Roth grahany.
- yam vahanti çonakarnā iti navabbih | 11 | 1. ya.
- 1. yam vahanti çonakarnah pratilomā vājinah | tam aham sarvatejomayam ādityam āvāhayāmtha ||
- tam aham sarvatejomayam adityam avahayamiha || Li ryam. Li pratiloma. Li yami ha. The meter is too bad to warrant corrections for its improvement.
- yani vahanti hansavarnā anulomā vājinah |
 tam aham dvijāir āpyāyyamānam somam āvāhayāmtha ||
 L yārā, I, āpyājya-; Roth apyayya-.
- yasya raktam rupam raktanulepanaç ca yah |
 tam aham raktavarnābham bhāumam āvāhayāmtha ||
 Roth raktam, L.-leyanaç, L. stuvarnābham,

- yasya pitam rupam pitamilepanaç ca yah |
 tam aham pitavarnabham budham avahayamiha |
 t. pitat L. yadham.
- 5, yaç caivangirasah putro devanam ca purchitah | tam aham hiranyayunnabham brhaspatim ayahayamtha ||
- L yo mgirusah. L vrhaspatim.
- yasya çıklam rüpam çuklanılepanaç ca yalı | tam aham çuklavarı abham çukram avahayamılıa ||
- L. -yami lin.
- 7. yasyayasani rupam ayasa ca prakṛtiḥ |
 tam aham *ādityatejoniyasthāpyāyamānam mṛtyuputram
 avāhayāmīha ||
- L yasyayesam. Roth ayasaya ca. L adityenoniyasthapyamanam.
- 8. yasya kṛṣṇam rūpam kṛṣṇānulepanar ca yah | tam aham kṛṣṇavarṇābham rāhum āvāhayāmtha ||
- yasya dirghā çikhā mukham ca parimandalam | tam aham brahmanah putram ketum avahayamiha ||
- I. vrahmanah. Combined with next: I. he | ty; Roth he | ty.
- ity āvāhya varņakamayir vrkşamayir dhātumayir vā grahapratimāh pratyanmukhir āsaneşupaveçayati | 12 ||
- L vakamayir, L grahapratimanih; Roth pratima L anancsupa-,
- bhāskarāngārakāu raktāu çvetāu çukraniçākarāu | rāhuketuyamāḥ kṛṣṇāḥ pitāu budhabṛhaspati ||
 Leāngārako. Le-vṛhaspati.
- z. candanau somaçukrau tu bhaumārkau raktacandanau |
 haridrakāv ubhau jāeyau viprāir budhabrhaspati |
 kṛṣṇāguror grahāḥ kārya rāhuketucanāicearāḥ ||
- jňeyo vípra; víprau is also possible emendation. Roth kranagaror; f. not clear.
- bhāskarāūgārakāu tāmrāu rānkmāu budhabrhaspati | rājatāu somaçukrāu tu çeşāh kārṣṇāyasā grahāḥ ||
- L tāmmān rāukabho; Roth tāmre rukme. L. -vrhaspatī. L. kārsnayasā; Roth kranāyasā.
- grahāņām divyacestānām nakṣatrapathucārinām | yathāvarnāni puṣpāni vāsānsy evānulepanam | 13 ||
 L₁ vāsāunisy; Roth vāsāsy. Litoth aivānu.
- L ima apah çivah çivatamah çantah çantatamah pütah pütatamah punyah punyatama amrta amrtatamah padyaç carghyaç cacamanıyaç cabhişecantyaç ca pratigrhuantu bhagavanto döva graha ity apo ninayati ||

Roth purya pur-. L amptatamyah; Roth abbreviated. L cardhyac. Roth abhis. L. pratigrhantu. Roth deva. L. cnaha,

- 2. ime gandhāh cubhā divyāh sarvagandhāih samanvitāh | pūtā brahmapavitreņa sūryasya ca racmibhih || pratigrhnantu bhagavanto deva graha iti gandhair anulim-
- L brahmāpavitraņa sūryarā ca. Roth analimpayati.
- 3. imāb sumanaso divyāh surabhivrksavonijāh | pūtā vāyupavitreņa sūryasya ca racmibhih || pratigrhnantu bhagavanto devă grahă iti sumanobhir abhyarcavati []
- L imā sumanasare. L surabhirvyksa-, la vāyuh-,
- 4. vanaspatiraso medhyo divyo gandhadhya uttamah ābārah sarvadevānām dhūpo 'yam (pratigrhyatām ||) pratigrhaantu bhagavanto deva graha iti dhupash dahati |
- Ly vinaspatis. L gandhad aiuitamah (for: anuttamah). Roth uttamah.
- 5. agnih cukrac ca jyotic ca sarvadevapriyo hi sah | prabhākaro mahātejā dīpo 'yam pratigrhyatām | bālārcir dhūmacikhas (tu) timirārih svayamprabhuh | osadhīsneliasampanno dīpo 'vam (pratigrhyatām ||> pratigrhnautu bhagavanto devā graliā iti dīpam dadāti. Roth dhuma-, Roth svayara pratigrimantu prabhuh. I bhagavants diva;

Roth bhagavato deva. L dadāmi. ime bhakṣāḥ cubhā divyāḥ sarvabhakṣāiḥ samanvitāḥ | pūtā brahmapavitrena sūryasya ca raçmibhih || pratigrhpantu bhagavanto devā grahā iti sarvabhaksān

nivedavati |

Roth bhikşā. L sarvabhakşām; Roth sarvabhikşām.

- 7. hiranmayünç camasan sarpişah pürnün upaharet |
- L hiranyayang. Roth sarpisa mpahara, L omits punctuation.
- 8. paccād agneh prānmukha upavieva
- 0, karmane vam ityevamādi

Kauc. I. 36; 58. 5.

10. devasya tvä savitur ity ädity(ädy)ebhyo grahebhyo havir mrvapet | 14 ||

Cr. Bloomfield's concordance.

 athājyabhāgānte visāsahim ity ādityāya haviso hutvājyam juhuyat samidha adhayopatisthate |

Quoted by Sayana at 10, 2, p. 787; 19, 6, p. 268, AV, 17, 1, L. L. sagid; Roth samid

2. cakadhumam iti somaya

AV. 6, 128. I. Quoted by Sayana at 6, 127, p. 268.

3, tvayā manyo yas to manyo ity angarakāya AV. 4, 31, 1; 32, 1. Quoted by Sāyana at 4, 31, p. 675.

4. yad rajanah somasyanço yadhani pata iti budhaya

A.V. 3, 29, 1; 7, 81, 3. Quoted by Sayana at 3, 29, p. 494; 7, 85, p. 476. L yannyajanah. Roth somasyance.

 sa budhnyad bhadrad adhi çreyah prehi brhaspatir na iti brhaspatave

AV, 4, L 5; 7, 8, 1; 51, 1. Quoted by Sayana at 7, 6, p. 520; 52, p. 364, Roth prairi. L vyhavpatir.

6. luranyavarna nunam tad asya çukro 'siti çukraya

AV. L B3. I; 4. L 6; 17. I. 20 (2. 11. 5). L n nam.

 sahasrabāhuḥ puruṣaḥ kena pārṣṇi prāṇāya nama iti çanāiçearāya

AV. 19. 6, 1; 10, 2, 1; 11, 4, 1. Quoted by Sayama at 10, 2, p. 737; 11, 6, p. 86; 19, 6, p. 266. L. -välinh. L. pranaya.

 divyam citram rāhū rājānam iti rāhave Kāne, 59. 2; 100. 2. Roth rahu. L rājānama.

 yas te prthu stanayitnur devo devān paribhūr rtena ketum kravana aketava iti ketave

AV. 7, 11, 1; 18, 1, 30; 20, 26, 6. Cf. Sayana at 7, 11, p. 328. L. tintena. Roth kets. L. kryvanin.

 ketum kravana aketave peço marya apeçase | sam uşadbhir ajayathah | 15 ||

L kravaina. L veçen. L ajāyathā; Roth ajāyathāh.

 mādhūkir lohitāngāya nāiyagrodhīr budhāya ca | ādadhyāt samidhaḥ plākṣīḥ sakṣīrā bhārgavāya tu ||

C.I. AVPar. xxvi. 5. 6 ff. A page is transposed in Roth so that 16, 1—17. 4 (incl.) stand after the colophon of the chapter. LRoth midhūkim. Roth -magaya nyāiyagrodhīni. 1. sakṣira.

2. ārkīs tu ravaye dadyād rāhor āranyagomayam | āndumbaryo guroḥ proktā āçvatthis tu çanāiçeare | candraya samidhaḥ pālāçiḥ ketor ghṛṭayutāḥ kuçāḥ ||

L zrkī ravaye. L omkrdimharyo. Roth acvatihas. L canaiccara.

 atha çantaih krtyaduşanaiç catanair matruamabhir vastospatyair ajyam jubuyad

Cf. AVPar. xxxii 1—5. Quoted in fragments by Sayans at I. 7, p. 48; 2–2, p. 198; II, p. 243; I4, p. 260; 8. 8, p. 589. L. quitai. L. matr-pamahhi. L. juhuyatd.

- abhayenopasthāya tantram parisamāpayed
 AVPar. xxxii. 12. Sāyana at 19. 15, p. 328: abhayenopatisthats.
- 5. atha dakşināh prayacchati | 16 |
- L dakşina. Roth prayachanti.
- bhārgavāya hayam dadyāt somaputrāya kāncanam | vṛṣabham lohitāngāya chagaltm dhūmaketave || Both -angāja.
- varam ängirasāya dadyād ādityāya tu gāḥ çubhāḥ | vrṣalim mṛtyuputrāya gajam dadyāt tu rāhave | rukmam candramuse dadyād etad ācāryaçāsanam ||
- L angurase. Hoth for gajain: maindain. L dadys to.
- grbe brhaspatāu viprān bhojayed ghrtapāyasam | çukre sarvagunam tv annam madhunā cābhighāritam ||
- L vrhaspatan. L bhojayet. L sarvagrņam. Roth yabhighāritam.
- çanâiçeare havişyannam tathă kşirâudanam budhe |
 krçarânnena ketunâm rahor mansaudanena tu ||
 Roth starts to omit pădas be. L kşirâudanu; Roth kşiradanum. L vudhe;
 Roth budhaih.
- 5. bhāume gudāudanam dadyān modakāih samalamkṛtam | sarpiṣā payasā cāiva surye caudre tathāudanam || Roth gudāudanam. L mobakāiḥ.
- 6. samidādhānam eteşām grahapūjā vidhtyate | annadānam athāiteṣām eteṣām dakṣiṇā<h> smrtāḥ ||
- î. ekeşan. L vadhiyate. L athaikeşanm ekeşan. Roth dakşina.
- tad etaj janmani karmani yātrāyām pratilomeşu vā graheşu çantibhāisajyam kuryād ity evam āhur manīşiņa ity
- 1. eta jurmani. Roth grahesu | cantir-. L. ahu. Roth manisina.
- 8. atraite çlokă bhavanti || 17 ||
- L bhavati.
- yathā samutthitam yantram yantrena pratihanyate |
 evam samutthitam ghoram çighram çantir vināçayet |
- 2. yathā bāṇaprahārāṇām kavacam bhavati vāraṇam | tadvad dāivopaghātānām çāntir bhavati vāraṇam |
- L vann. L kevacam. L tadyard davo-
- 3. ahinsakasya dantasya dharmarjitadhanasya ca | nityam ca myamasthasya sada canugraha grahah ||
- Ly dhasys on L sanu, omitting: grulia which is in margin, but of next note.

grahā gāvo narendrāç ca brāhmanāç ca viçeşatah | pūjitāḥ pratipūjyante nirdahanty apamānitāḥ || L omits: grahā, cf. last note. L narendrāng ca vrā.

jivec ca çaradah çatam iti | 18 || Roth omits.

iti prathamo 'dhyāyaḥ samāptaḥ || Roth: mahāçāntiḥ (rend: -çānteḥ) prathamārdham samāptam. Zum magischen Texte (Journat of the American Oriental Society 1912, p. 434 seq.). — Von Dr. J. N. Epstein, Brest-Litowsk, Rußland.

Zu dem von James A. Montgomery ibid. S. 435 veröffentlichten Texte ist Folgendes zu bemerken und berichtigen:

Zunächst ist zu lesen (s. die Tafel auf S. 434):
 זה חה על סברא תהיתי דרום ביתא

"Zah, zah (fort! fort!) auf den Riegel unter der Höhe (Plafönd) des Hauses". הו als Verbannungsinterjektion — denn
es ist eine Interjektion, wie das vorhergehende הי, syr. und
mand אי, aram. Papyri הי — ist in einem talmudischen Zauberspruch zur Verbannung eines Löwen erhalten: אור הו הו הו Pes. 1125.1 אורים (אור הו הו הו Pes. 1125.1 אורים (אורים ביתא ליהו הו הואים (אורים ביתא ליהו הו הואים (אורים ביתא ליהו הואים) "Türriegel". בית הואים הוה הואים שוברים (אורים ביתא הואים) "Türriegel". אורים אורים (אורים ביתא הואים) הואים שוברים (אורים ביתא הואים) אורים ביתא הואים שוברים (אורים ביתא הואים) שוברים הואים הואים שוברים הואים הואים שוברים הואים הואים הואים שוברים הואים הואים הואים שוברים הואים ה

2) Von וטכר[א] וסכר, unten, zeigt die Tafel bloß: יוערפאלא unten, zeigt die Tafel bloß: יוערפאלא und daher eine Ergänzung wie (אַ), das hier

nicht past, böchst unwahrscheinlich.

3) Ibid. unten, l.: חראם עליכון שמשא וסינא נודדינא עליכון אסראנא ואור[יא ש]ותא ונאבלא אסוריהון קירקא נהאשא ועברא אסתאנא ואור[יא ש]ותא ונאבלא אסוריהון קירקא נהאשא ועברא ... Untersagt sei euch die Sonne und der Mond, verboten sei euch der Norden und Wesften,] der [O]sten und Süden, ihre (der Toufel) Fessel sind eherne Ringe und eiserne Riegel" usw.

אסתא, talmudisch אסתנא, syr. selten אסתאא, ass.-bab. iidanu "Norden" (zu unserer Stelle vgl. den "Nordwind" im

1 Zur Etymologie, v. Montgomery, ibid. S. 436.

^{*} Das 8000 scheint eine Zauberkraft gehabt zu haben, s. Sab. 67*:

Zendavesta: "vato daevo" "Damonenwind"); אַנייא "Westen", wie im Talm., ass, amuru (avaru); Kriw "Osten., wie im Talm., ass. šūtu. Es fehlt nun noch der "Süden" (un Talm. מריא, ass. sadu) und dieser wird wohl mit אבלא gemeint sein, welches wohl Metathesis von לאנבא, לאנבא, hebr. בון, syr. בון ist, wie ähnlich z. B. talm. נינרא "Fuß" = mand. לינרא, Sendschirli אברא אברא ist nicht = אברא, denn mach, אברא "Blei", denn mach der Tafel ist zweifelles רברולא (כ) zu lesen. Es bedeutet vielmahr, wie hilafig im Talm. (אַברא (דרשא Riegel : (Querbalken), entsprechend Roup, die, wie im Syr. "Ringe" sind und dienen hier zum Empfangen des "Riegels". Zu sprind" "Semayaza" des Jubilaumbuches (Montgomery, S. 436), der Gigant 'Atnew im Targ. j. Gen. 6, 4, h. Nidda 61°, vgl. noch den falmudischen. Zauberspruch zur Bändigung eines Damons, Sab, 67. xm2 אים מרונו ואיםםםא: Var.: Arach: תבור ומשומת בר שים בר מינא בשמנו מרונו ואיםםםא: היכו ומוריפת ואיסתמפתיה, Ms. Oxf. (bei Rabbinowicz) בשם מורינן ומוריפת Ms. Min. ואיסטתמתית ואיסתמי מיותי (das ב in בשם ist daher jedenfalls sieher).

4) Ibid. l. nach der Tafel: וניזתון וניפקון כול שירא, statt עומדען, vgl. das הו, oben.

5) צניבא (8: 436) ist ein häufiger Name im b. Talmud.

ist aine buchstübliche Übersetzung des ass. bab. &idő: "Süden" vom Stamme åndő "hoch sein" von dam auch das gisichlautende Nomen åndő "Berg" ubgeleitet ist (s. Del., HWB. s. v.). Vgt. das 8521 des Targ. j. zu vzz. bei dem Samaritaner sözi (Levy, TWB. I. 123), das "Bergland". "Hochland" ("Idumea"), das 521 der Bibel (Ps. 83, 8). heute Dachebül, bei dem Griechen l'esalen, die Geburgsgegend im Süden des toten Merres (Gesen-Buhl, s. v. 521, vgl. s. v. 777). Hervorzuheben ist auch, daß jene Gegend ja im "Süden" liegt! Zu sözi vgl. auch das jenblu (ga-ab-lum) bei Rawl, V 28, 842 zwischen ån-da-å (Hoch s., Berg) und a-la-ku ("Geben"), Del. HWB, 1903 u. 643^h.

י Vgl. Targ. Jos. 6, 1: ייסי נחשא ועברי ברולא 16: Ps. 107, 16: איז ברולא ברול

Iranian Miscellanies, -By Dr. Louis H. Gray, Aberdeen, Scotland.

a) On the Aramaic Version of the Behistan Inscriptions.

The value of the fragments of the Aramaic version of the Behistan inscriptions for solving some of the problems in the interpretation of these texts has recently been made evident by Tolman's identification of the Old Persian month Garmapada with Tammuz. These same fragments conclusively clear up two of the most difficult words in all Old Persian literature. The passage Bh. i, 65, the text of which has been definitely settled by Jackson's and by King and Thompson, 2 reads as follows: ahicaris gaigāmēā māniyamēā vidabīscā. The principal translations of these words, since this establishment of the text, are: Butholomac, "Weideland (?). (and) fahrende Habe, (und) liegende Habe, (und) (?)"; 4 Justi, "Volksversammlungen, Gehöfte, Hauskomplexe, (einzelne) Hänser"; 5 King and Thompson. "the pasture-lands, and the berds and the dwelling-places, and the houses"; 6 Tolman, "the revenue (?) and the personal property and the estates and the royal residences":7 Weißbach and Bang, "das Weideland (?), die Viehherden und die Wolinungen, und zwar in den Hänsern"; Boffmann-Kutschke, "die Zusammenkünfte des Volkes, die Gehöfte sowohl wie die Hauskomplexe wie die (einzelnen) Klanen",

American Journal of Philology, xxxv, 4441.

¹ Journal of the American Oriental Society, xxiv, 81 L. Persia Past and Present, p. 1964. 2 Inscription of Darius . . . at Behistün, p. 14.

⁴ Altiranisches Wörterhach voll: 80, 478, 1168, Zum altiran. Wörterb., p. 227 f.

^{*} Indogermanische Forschungen, xvii, Auzeiger, pp. 105-108, reading abiëuris und rishit (i). * loc. cit.

Ancient Persian Lexicon and Texts, pp. 9, 84 L, 85, 116, 123 L.

Altpersische Keilinochriften, p. xv; similarly Weilibach, Kritinschriften der Achameniden, p. 21, who omits the query and translates manigum by "Wohnungen)"; like Justi, he reads rights.

Altpersische Keilinschriften . . . am Berge Bagistan, pp. 13. 51 f., reading abičiris (!).

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The Babylonian version for this passage is lacking, nor do the two New Susian words preserved as the equivalents of gaitam and maniyam, the axof herebow as and kurtas respectively, give any assistance. Fortunately, the Aramaic version contains the equivalents for mannamea vidabidea — נכפידום payer, "their wealth and their houses". The word pos-a plurale tantum, like its Syriac equivalent, Land-occurs seven times in the Old Testament, the Septuagint rendering being γρήματα in Joshua xxii, 8, II Chronicles i, 11 L, δεάρχοντα in Erra vi, 8, Ecclesiastes v, 18, vi, 2, and inala rov Blue in Erra vii, 26.2 This term denotes material wealth, as in the mention of "the king's goods, even the tribute beyond the river" (Ezra vi, 8), and in Joshua xxii, 8, 2001, "wealth", is expressly distinguished from 1200, "cattle", just as gaibām and māniyam are contrasted in Bh. i. 65. As to the etymology of manigaits translation by consected with Sanskrit manya-, "honourable, venerable",

Turning to the second equation-vibabis: corns-we are confronted by some difficulty. So far as the syntax is concerned, I see no reason to depart from the view which I formerly expressed-although incorrectly reading vibaibis-that the form is an instrumental neuter plural, used with accusatival force,3 As to the form, I have been able to make no advance over my suggestion in a letter to Professor Tolman, incorporated by him in his Lexicon, that vibabis is from the stem viban-, and is to be compared with Avesta visan-, "householder". As in Bartholomae's similar suggestions to explain the difficult Old Persian word vibibis in Dar, Pers. d, 14, 22, 24, from a stem vibin-, I feel the difficulty of meaning, since -an- normally forms nouns denoting a part of the body or nomina agentis, rather than words of relationship to something. Despite this, I see at present no alternative but to repeat the suggestion to which I have already referred, that vibabia means "things

Ungand, Aramäische Papprus aus Elephantine, 61 A. P. 18417 c, Nr. 1 (Va), p. 91.

² Seo, further, Brown, Driver, and Briggs, Hebrene and English Lexicon of the Old Testament, p. 617.

Journal of the American Oriental Society, xxiii, 58 f.
 P. 126.
 Zum altiran. Worterb., p. 227.

^{*} Brugmann, Kurzgefaste Grammatik, p. 382, Grandris der vergleichenden Grammatik, 111, 1, 202-312.

relating to the house, ra olesia". It may be noted, in this connexion, that the Aramaic, being rendered from the Babylonian rather than from either of the other two versions, the does not invariably represent exactly the Old Persian text.

The translation of the Old Persian passage abičaris gaibāmēā māniyamēā vibabisēā would accordingly be, "the pasturage, and the live stock, and the wealth, and the home possessions".

There is in these Aramaic fragments a very remarkable passage which has no parallel in any of the other versions of the Behistan inscriptions. This passage, which begins with Old Persian Bh. iv, 37 (Babylonian, 97; New Susian, iii, 63), is as follows:³

... אגות מלך זי אחרי תהוה זי יכדב]ר מן כדבן שניאן אוהר עורין זי יכדב הודע איך זי עביד אנת וא(יך) הלכחך רכך יאמר שמע זי פרתר יאמר בד זי מסבן יעבד זך חזי אף קדמתך מובך

"Thou who shalt be king after me,4 the man who lieth,

"... of lies' beware mightily ... who lieth.

"... make known how thou hast been created," and how hath been thy going.

"... saith, Hear what he saith before."

· Ungnad, p. 83.

- ² An excellent instance of such divergence is the Aramaic rendering of Old Persian hangmata paraità, "having assembled, they went" (for the form see Bartholomae, Grandrig, I, I, 220 f., Altiranisches Wörterbuch, col. 501), in Bh. ii, 43, 52, 58, by the warm, "they assembled, they went", corresponding to Babylanian ip-fu-ru-nim-ma it-tul-ku-' or ip-fu-ru-nim-ma it-tul-ku-'.
- ² Ungnad, 67, P. 13447b (Va.), p. 90. For a slightly different rendering see Sachau, Aramüische Papyrus und Ostraka aus einer füld. Militär-kolonie zu Elephantine, p. 197.

² Cf. the Babyloman plural purgits as the equivalent of the Old Persian drange, "lie" (Bab. Bh. 14 — Old Pers. Bh. i, 84).

* Cf. the "making" of the earth, etc., and the "making" of Darius, etc., to be king in Dar. Pers. d. 2f. (adadā), NR a, 1-6, Xerz. Pers. z, 1-4, b, 1-7, etc. (adā, akunauš)?

The word we represents Old Persian "frataro-, "prior" (see Unguad, p. 2, note to line 5).

19*

"... who maketh alms, that man hath also been seen before thee.
"... good unto thee," etc.

b) A New Fragment of the Avesta.

In Manakji Rustamii Unvala's hthographed edition of the Rivayats of Darab Hormazdvar, to which more particular. reference will be made below, there are a large number of citations from the Avesta, including Westergaard's Fragment 4 (p. 179, l. 15-p. 180, L 10), but all these, excepting one, are taken from the Avesta as already known. This one exception, which may be considered a new fragment, and as adding one word to the Avesta vocabulary, occurs twice in the Rivayats: first, in a Rivayat of Dastur Bargu Qiyam-ad-Din Sanjana, who flourished in the seventeenth century (p. 39, l. 14-p. 40, L 8); and, second, in a response of the Persian dastura to a letter of Barzū b. Qavam-ad-Dm b. Kaikubād b. Ormazdyār, written in 1015 A. Y. (p. 431, l. 19-p. 432, l. 10).2 The variants of the two passages are unimportant; the text, according to the first occurrence, with the translation, runs thus: ahuram mardam ražvantom x*arəna ohvantom yazamaide. amošāspontā huxšabrā lindanhō yazamaide. rašnūm razīstem yazamaide. arastātsmēu frādat-gašbam varsdat-gašbam yazamaide, srszuxbsm väčim yat frådat-gaebam yazamaide, arəstatom frådat-gaebam yazamaide, gaerim uši-daronom maedačātom ašax āšrom vacatom yazamaide, asangm yaph58 sura sponta fransyo yazamaida. vispehe a sa vana yazata yazamaide. usehenem paiti-rabum borszim namānimia paiti-ratūm yezhe hātam; "Ahura Mazda, radiant, glorious, we worship; the Amesa Spantas, rightly vuling, fair of form, we worship: Rašnu, most righteous, we worship; and Aršiāt, furthering living creatures, increasing living creatures, we worship; the rightly spoken prayer, furthering living creatures, we worship; Arstat, furthering living creatures, we worship; the mountain Usidarana, created by Mazda, the happy abode of Asa, the yazad, we worship; the good, mighty, holy fravasis of the rightcons we worship; every righteous yazad we worship; Ušahina, the counter-ratu; Barajya and Nmanya, the counter-ratu: yenhe-hatam."

On this fragment see Hans, in Spiegel Memorial Volume, pp. 181-187.

2 Rosenberg, Notices de littérature parsie, pp. 43, 67; on Barza Qiramad-Din see West, Grandrill der transches Philologie, ii, 123.

In this fragment the occurrence of the term paiti-ratu-, "counterratu", which seems to be found nowhere else in Avesta literature thus far known, is noteworthy. Ušahina, Berejya, and Nmanya are frequently mentioned together as asahe ratu. and the question arises whether paili-ratu- is synonymous with the ordinary ratu-, or whether it bears some special technical meaning.

c) The Iranian Name בנדאנא

In the last volume of this Journal (pp. 434-438) Professor Montgomery discusses a magical bowl-text which contains the words מכורא מריא בגדאנא, "Sambiza, the lord Bagdana". As Professor Moore suggested to him, this Samhiza is obviously the fallen angel Semvaza of the Book of Enoch,2 and it is equally evident that ELFRER is equivalent to EPRES. The fallen angel "RIDD" is frequently mentioned in post-Biblical Hebrew. and his name means, according to Schwab, 4 "nom du visionnaire". As "mame", and "min, "seer", so is composed of בנדאנא is composed of בנדאנא, "God", and (א), which is, I think, represented by Modern Persian ,"knowing" (Pahlavi *dānak), or else by Gb, "learned, wise" (Pahlavi dānāk). If 22 is equivalent to DU, the latter is a paraphrase of the Ineffable Name.3 The Iranian appellation 21732 means "God-knowing". and I suggest that the Semitic appellative 'smoot should be translated "he who sees the Name" 6 rather than "name of him who sees". I am, of course, aware that winds scarcely describes the character of the fallen angel, but it was doubtless very appropriate before he fell and wedded one of the "daughters of men".

Journal of Biblical Literature, xxxi, 165, explains Semyaza as "appar-

cutly the Heb. shemi-oz, 'my name is mighty'."

* Vocabulaire de l'angélologie, p. 256.

" Uf. Blau, Altjüdisches Zouberwessen, p. 117 ff.; see also Jewish Ency-

elopedia, ix. 102-165, xi, 262-264.

^{*} E. g. Yama i, 7; ii, 7; iii, 9; vi, 6; xxii, 9; Gah v, 1, 51.: Svos Baž 1. 2 Euceh viff.; see Beer ad loc., in his translation in Kautzsch, Apokryphen und Pseudepigraphen des Allen Testaments, it, 217 ff.; Barton,

³ See Levy, Chaldaisches Worterbuch über die Targumin, ii, 492, and Neuhebräisches und chalddisches Wörterbuch, iv, 573; Jastrow, Dictionary of the Targumins, etc., p. 1594; for the legends especially Grünbaum. Zeitschrift der deutschen morgenländischen Gesellschaft, xxxi, 225-248.

^{*} I reached this conclusion before I know the similar view of Nathaniel Schmidt, Harper Memorial Volume, ii. 343 f.: "Semyaza - 1817 Now, the sees the Name, i. e. God,' or sm wor, 'he surveys the heavens', as he reveals the revolution of the world'."

d) Parsi-Persian Omen Calendars.

I recently published in this Journal (xxx, 436-442) and in the Dastur Hoshang Memorial Volume (pp. 454-464) two studies on Parsi-Persian omen-lists: one on the Bury-Namah. copied for me on 29 June, 1909, by Darab Dastur Peshotan Sanjana from a manuscript in the Library of the University of Bombay (BU 29); and the other on two brief mainavis edited by Salemann in Travaux du IIIse Congrès des Orientalistes, ii, 497 f. It was then unknown to me that another version of the Bury-Namah, differing in slight details, had been lithographed by Manakji Rustamji Unvala in his edition of the Rivayats of Darab Hormandyar (ii, 1934). This work has not yet been published, but has been exhaustively analysed by Rosenberg, in his Notices de littérature parsie. Through the kindness of the editor and of Dr. Jivanji Jamshedji Modi, I have received proof-sheets of the volume, and since the readings are better, it seems to me advisable to re-edit the Bury-Namah from it, particularly as my former translation contained a number of errors, one of which-the rendering of ا كرى ورن (IL 10, 23) by "boy and woman" instead of "child and wife" (though both are equally possible)-led me unjustly to criticise the moral tone of the poem. I also take this opportunity to correct a few minor errors in the two mainages on which I commented in the Hoshang Volume.

The text and translation of the Burj-Nāmah, according to Unvāla's edition, together with Dastur Sanjana's variant readings, are as follows:

بتام ايود مهويان دادگو

حکایت در باب دیدن ماه نو اندرون هر یک برج که میاید

رطاف خداوند روزیرسان بگریم رهر ماه نو من تو دان ا

ربرج حمد چون به بینی تو ماه بکن اندر آن دم بآتش نگاه

هم از ثور بنگر به بینی کاورا که آن ماه بیتر بود مر ترا

ه چو در برج جوزا به بینی تو ماه بکن اندر آن دم بزاهد نگاه

بپرهیز از کور واورا مبین که باشدت آن ماه نیکوترین

چو در برج خرجنگ بینی قدر زگفت حکیم این تو بیشو خبر

رکنتار دان ۱ ۱۵۵ ع میتوان ۱۵۱ ۱ ۱۵۱ ا

در آن وقت کن تو ,BU ه

دی سبزدا خوب یا اوروران تو در آسمان کن رسانی نگاه مبین کودی وزن تو ای کامدار ومضمون او بشتو الأ من جنان که غمگین نکردی تو خود باوجود. كه خوشحال كودى درآن ماه نوست در آیته وور در آن دم بگو هم از يوج عقرب بگويم تو دان د جوان مرد با شد ته كور و ته كو که آن مه به نیکی رسد خود بسم همانگه نگه کن ابا سیم ورو بيرهيز تا خود شوى شادمان اشيم وعود برخوان همائكه سه ره که باشی در آن مه بسی شادمان ايثا اهرويزيو: ميغوان تو اينها شنو میین کودک وزن تو ای قامدار بلعل و جواهو كن انكه نكاه بودی شاد و نبود ترا خود زیان که باشد نگهدار پیوردگا،

در آن دم نظر کن باب روان زير اسد جون به بيني تو ماه 10 بخواد حاجت او ياك يووردگار چو در برم خوشه به بینی تو دان مبین تو جثان رو دگو کس زدود بخوان ذكر يودان بصدق وا درست چو در برم میزان به بیشی قمر 15 بخواء حاجت از کردگار جیان تو بنگر ایا مرد تیکوا نظر مبين چيو مکروه اي نامور چو در برب قوس اندر آید قمر مبین روی بیماررا آن زمان 20 زېرم جدي چون به بيني تو مه تو منگو زييمار و عم كودكان چو در دلوه بینی همی ماه نو بغواه حاجت از قادر کودگار چو در برے ماهي به بيني تو ماه 22 بد يين و بشو شادمان آن زمان همين بيت المارا كنون ياد دار

In the Name of God, Compassionate, Omnipotent! TRADITION ON THE THEME OF WHAT HAPPENS AT SIGHT OF THE NEW MOON IN EACH SIGN [OF THE ZODIAC].

- (1) By the grace of God, Who giveth daily food, I shall tell of each new moon; be thou wise!
- (2) When thou seest the moon from the sign of Aries, at that instant gaze on fire;
- (3) In order that thy affairs may be better that month, consider now the word of the sage.
- (4) Likewise at sight [of the new moon] from Taurus look on an ox in order that that month may be better for thee.
- (5) When in the sign of Gemini thou seest the moon, at that instant gaze on an ascetic;5

HU. Issiem. * BU omits. * BU, sal ,iii. i BU, توان BU. * BU, 30 9 03.

ایام بنیکو ،BU ا اینا اهوویر ،BU ا بعمين است Bill, الله

Rosenberg (Gypan-mims, p. 8, note I) regards this reference to the ascetic (Asl)) as a proof of the Indian origin of the Bury-Namah.

- (6) Beware of mirage and look not upon it, in order that that month may be most good for thee.
- (7) When then seest the moon in the sign of Cancer-hark then to tidings from the words of this sage-
- (8) At that instant look on running water, but not on pleasant verdure or plants,
- (9) When then seest the moon from the sign of Leo. gaze a while upon the sky;
- (10) Implore thy necessities from the pure Protector [God]; look not thou on child and wife, O famous one!
- (11) When in the sign of Virgo thou seest (the new moon), be thou wise; of its signification hear thou from me thus:
- (12) book not thou, under these circumstances, with sadness; on the face of any one else, in order that thou mayest not make thyself distressed with thyself;
- (13) Recite then praise of God with verity and perfectly, in order that then mayest do happily in that moon, the new one.
- (14) When in the sign of Libra thou seest the moon, gaze at that instant on a mirror and on gold;
- (15) Implore thy necessities from the Creator of the world, Likewise of the sign of Scorpio I shall tell; be then wise!
- (16) Gazo thou, O man of good appearance, young man of vigour, not blind and not deaf;
- (17) Look not on any thing abominable, O famous one, in order that that month may come to an end with goodness.
- (18) When the moon entereth the sign of Sagittarius, gaze straightway on silver and gold;
- (19) Look not on the face of the sick at that time: beware [of so doing] in order that thou thyself mayest be joyful.
- (20) When thou seest the moon from the sign of Capricornus, straightway recite the Asim Vahu [Asom vohu] thrice;
- (21) Gaze not on the sick and likewise [not] on children, in order that in that month thou mayest be very joyful.
- (22) When in Aquarius thou seest the new moon, recite thou the Ayda Ahavirya [Yaha aha vairya], listen unto them;
- (23) Implore thy necessities from the mighty Creator; look not thou on child and wife, O famous one!

Resemberg (p. 9, of., however, his uncorrainty expressed on p. 4) renders with pride (ca samemerse).

(24) When thou seest the moon in the sign of Pisces, gaze straightway on rubies and pearls;

(25) Look and be joyful at that time; be joyous, and it is

no harm to thee.

(26) Even so remember our verses now, in order that the Protector [God] may be guardian.

The two magnavis (reprinted from the Hoshang Volume) on the omens to be drawn from the appearance of snakes on each of the days of the week and in each of the signs of the zodiac are as follows, with their revised translations:

ديدن مار از خوب و يد هفته

به یکشنید که رو(۱) آفتابست به بینی مار را میکش ثوابست پنے شنبه که باشد روز برجیس چودیدی مارکشتی کشتی ابلیس ترا انهوا مساید کئی عبد

به شنبه مار بینی روز کیوان رسد بر آسمافت قصر و ایوان دو شنبه روز روز ماه باشد به دیدی مار را داخواه باشد سه شنبه روز باشد روز مریخ بکن بنیاد اودر را تو از بیخ چیار شنبه که باشد از عطارد ترا امروز میش و مشرت آرد بود آدیند روز زهزد ناهدد

THE SIGHT OF A SNAKE ACCORDING TO THE GOOD AND BAD OF THE WEEK.

(1) On the Sabbath, the day of Saturn, [if] thou seest a snake, rear unto beaven thy castle and palace.

(2) On the day after the Sabbath, which is the day of the Sun, [if] thou seest a snake, kill it; it is a good work.

(3) Two days after the Sabbath—the day of the Moon it would be-when thou seest a snake, it would be desirable,

- (4) Three days after the Sabbath—the day of Mars it would he-if thou seest a snake, dig up the serpent's foundation from the root.
- (5) Four days after the Sabbath, which would be from Mercury, [if thou seest a snake,] it bringeth thee pleasure and society this day.
- (6) Five days after the Sabbath, which would be the day of Jupiter, when thou seest a snake (and) killest it, thou killest Iblia.

(7) Friday is the day of Venus, of Aphrodite; that day lif thou seest a anake. I thou shouldst keep festival,

دوازده برج کد ماه باشد به بینی مار را بسیار نیکوست قرا ال مار ثيرو مينمايد سوش در زیر سنگ و چوب باشد طمع از مال و جان خود بریدی فزاید دولت و محنت سر آید چو ديدي مار سيخور در سفالي بدد بشت و مناء وور بازو بكشتن اإدها باشد همايس با فين بيني بولت ار تو مبدی یا ازدها منهای رخسار ستم بسيار يبنى وجفارا به بینی بگذرانی بانشاهی اگر هشیار اگر خوشخال و کیفی خداموزی رسانی بو شعیفی

دیدن مار را از خوب به بد چودر برے حمل باشدمه ایدوست به برج ثور نیکو مینماید مه اندر برج جوزا نیک باشد حو در خیجنگ مه تو مار دیدی د چو در برج اسد بدر اندر آید به بربر ستبله باشد علالي جو بيتي مار را اندر توارو چو در عقرب قمر کودد نمایان چه مه در بوب توس آنداخت برتو 10 چه در جدی امر کردد بدیدار بير ولو مد شل اشكارا به برے حوت مد در بوب ماعی

THE SIGHT OF A SNAKE ACCORDING TO THE GOOD AND BAD OF THE TWELVE [ZODIACAL] SIGNS, [ACCORDING TO] WHAT MOON IT IS.

(1) When the moon should be in the sign of Arios, O friend, [if] thou seest a snake, much good it is.

(2) In the sign of Taurus good doth it [the moon] show: to thee from a snake strength doth it show.

(3) The moon in the sign of Gemini should be good; his [the snake's] head should be under stone and stock.

(4) When the moon [is] in Cancer; [if then] thou seest a snake, thou cuttest off hope of thy wealth and life,

(5) When the full moon entereth the sign of Leo, [if then thou seest a snake, good fortune increaseth, and calamity cometh to a head [i. e. ceaseth].

i Rosenberg, who read an advance offprint of my article in the Hoshung Volume, does not think that this bracket should be supplied here. The parallelism of the other verses seems to require it, yet it is, of course, true that Priday, as the Muhammadan Sabbath, might form an exception to the other days of the week.

² Rosenberg suggests jet a siz.

(6) Should the new moon be in the sign of Virgo when then seest a snake, cut on earthenware.

(7) When thou seest a snake in Libra, it [the snake] is thy protector and asylum, [and] the might of thine arm.

(8) When the moon appeareth in Scorpio, it would be fortunate for the killing of a serpont.

(9) When the moon darteth his ray in the sign of Sagittarius, [if then thou seest a snake,] thou dost customarily see wealth anew.

(10) When the moon doth make its appearance in Capricornus, look not on a serpent, show not thy face.

(11) [If] the moon becometh visible in the sign of Aquarius. [if then thou seest a snake,] theu seest [i. e. sufferest] much oppression and cruelty:

(12) [1f] the moon [be] in the sign of Pisces, in the sign of the Fish, [if then seest a snake,] then seest the passing of sovereignty.

(13) If (thou art) prudent, if happy and joyous, thou causest the divine compassion to come unto [thy] weakness.2

As supplementary to my former studies, I may note that Rosenberg assigns both the Burj-Nāmah and the Mār-Nāmah (the latter edited by Modi, Bombay, 1893) either to Anūšīrvān ibn Marzbān of Kirmān, who flourished in the late sixteenth and early seventeenth centuries, or to one of his pupils.³

While I have endeavoured, largely on the basis of Rosenberg's criticism on my article in this Journal and his pencil notes on the Hoshang offprint, to correct the errors of reading and translation to which I confess, I remain unchanged regarding the only matter which I regard as of real importance in this connexion—the problem of the ultimate source of this whole type of Parst-Persian omen-literature. I have long been perfectly aware of the existence of snake-cults in India, though I had overlooked the mentions of moon-omens in India made by al-Birunt (India, tr. Sachau, ii, 97; Chronology, tr. Sachau, p. 335); but these are scarcely of a weight sufficient to make any alteration in my theory. I have also long known that.

ا Rosenberg, reading مي خور, translates "drink wine in an earthen eap".

² Rosenberg translates "thou reachest God's compassion with the feeble".

³ Rosenberg, Notices, 11-13, 49, Бурдж-наме, 4.

as Rosenberg says, there was active communication between India and Persia in the Sasanian period, and long before; and that books of Indian authorship were translated into Pahlavi, and later into Persian and Arabic. It would indeed be strange if Indian works on astrology and divination had not been among this number.

But all this seems to me to be beside the mark. I myself mentioned, in the Hoshang paper, abundant instances of ophismancy from India, Burmah, Melanesia, Greece, Italy, and the Balto-Slays, etc. Instances of omens from the new moon are as wide-spread as the lunar light. Yet among only one people was the omen-system drawn up in regular and exact calendrical form—the Babylonians. If we assume an Indian source for such omen-lists as are here studied, we can allege in support of this view only the fact that omens were unsystematically drawn from moon and snakes, and the possibility that Indian works upon these omens were translated by Persians or Arabs. although no Indian book of this character is thus far known to exist. My own belief is still the one which I expressed in the Hoshang Volume: "In view, then, of the facts that omens from snakes cannot be explained as Zeroustrian, and that, while sporadic portents are drawn from serpents among Hebrews. Hindus, Burmese, Melanesians, Romans, Greeks, and Lithuanians, there is no systematic development of ophiomancy among any of these peoples, there seems to me but one possible derivation for the Persian Mar-Namah, for only among the ancient Babylonians was there at once a perfected ophicmancy and a regular calendar form for it . . . I would tentatively suggest that the alleged Zoroastrian ophiomancy is, in reality, a survival of Babylonian lore on the same subject. Whether this knowledge was transmitted orally, or how it received its recrudescence, of which the first trace known to me at present is al-Burunt's record, is a problem I cannot touch. I believe: however, that more than one element in Zoroastrianism, even as recorded in the Avesta, will ultimately prove to have Babylonian influence as at least a factor. The West of Asia has been for milleniums a fusing-furnace of religious; Sumerians and Babylonians, Jews and Persians, Gnostics, Mandrans, and Manichaans, Muhammadan sects, and Nestorian Christianity have all contributed their share. In this snake-calendar, perhaps, is one indebtedness of the later Parsis to Babylonia."

In this same article I mentioned the close parallelism of the De Ostentis of Johannes Lydus to the Babylonian omenliterature. Since I wrote that paper, it has been shown by Bezold and Boll! that much of Greek astrology, as in lumaries, brontologies, steropologies, seismologies, etc., was modelled on, and, at least in part, more or less directly translated from, Babylonian tablets. If Babylonian astrology thus lingered on. and was carried to Greece, it is still more probable that it long survived in its native home. In the absence of any Indian work showing either in form or in spirit the slightest kinship to such compositions as the Bury- and Mar-Namah, and with the rich abundance of Babylonian omen-literature which is amazingly like this portion of Parst-Persian, I can only abide by my conviction that these Iranian texts are to be derived from Babylonian, and not from Indian, sources,

e) Modern Persian bi-: Lithuanian be-.

In Modern Persian the future, the subjunctive, and the imperative are formed by the aid of the particle ___, found in Afran as ba-, in Kurdish as b- (be-, bi-, bo-, bu-), in Talis as ba-, in Gilaki as be-, in Māzandarām as ba-, in Gabrī as v-, etc.2 In Pahlavi the form is be- (cf. the antevocalic - in Modern Persian), and in Pazand bo. The fact that in Pahlavi be- is regularly rendered in Huzvaresh by barā (w) 1), "except, besides, without," has led some? to consider the verbal particle be- identical with the proposition be. The correct view regarding the particle be- is, however, that of Salemann, who connects it with the Avesta intensive particle boil, which is compounded of Avesta ba- + it. The cognates of ba are numerous, and are traceable to the monosyllabic bases *bhā and *bhē:

[&]quot;Reflexe untrologischer Keiliuschriften bei griechischen Schriftstellern". Heidelberger Akademie der Wissenschaften, phil.-hist. Klasse, 1911, Abhandling vii.

² Geiger, Grundrif der trantschen Philologie, I. ii, 220, 396.

Darmestoter, Études transennes, i, 213 L., Horn, Neupersische Etymologie, no. 143, Grundrik, I. ii, 150, West, Maingo-i-Khard, p. 249. On the source of he, "without", see Salemann, Grundrib, I, 1, 284, 318, Horn, ib. I, ii, 20, 160.

Grundrif, I. i. 311.
 Bartholomae, Altiranisches Wörterbuch, coll. 962, 912.

Brugmann, Kurze vergleichende Grammatik, p. 610, Frist, Etymo-

*bhā: Full grade: Avesta bā, Armenian ba(y) (?), Old Bulgarian bo;

Reduced or first null grade: Lithuanian bâ, Gothic -ba(i), I Lettish -ba,

*bhā: Full grade: Greek φή.

Reduced or first null grade: Lithuanian bè, be, Old Prussinn bhe.

Thus far, however, it seems not to have been suggested that an exact etymological analogue to the Modern Persian verbal particle— is to be found in Balticon Lithuanian be-prefixed to verbs adds a continuative force, as be-pargetii. "I am continually miserable", man be-kalbant, "while I continued speaking"; and in Old Lettish -ba was affixed to verbal forms to give a similar modification of meaning, as lâidi-ba, "let it continue to be".

togisches Worterbuch der gotischen Sprache, p. 40. Besucher, Slavisches atymologisches Worterbuch, p. 36. Trantmunn, Altermilische Sprachdenkmäler, p. 311.

On this difficult word see Hübschmann, Armenische Grummatik, p. 427 f.

2 On -bai berida -ba soe Hrugurann, p. 669.

*Kurschat, Grummatik der littanischen Sprache, pp. 180, 385, and aspecially Leskien. Independentiele Forschungen, xiv, 92. The relationship stated to exist between Lithunnian bi and bet by Gauthiot, ib. xxvi. 357, and Trantmann, p. 311, seems uncertain, for bet would appear to be the reduced grade of the base *b(k)ei. Outhoff, Morphologische Untersuchungen, iv, 229, connects bei with Old High German bi; the latter is connected with Sanakrit abhi, with the form abhi- in abhitraris, "on-rushing", abhitmania-, "one of the Agnin", abhitmalip-, "lamenting".

4 Bielematein, Lettische Spruche, ii, 372 f.

The names of two Kings of Adab. — By George A. Barton, Professor in Bryn Mawr College, Bryn Mawr, Pa.

In the winter of 1903/4 Dr. Edgar J. Banks discovered at Bismya the statue of an ancient king. The statue bears on its right upper arm the inscription: 'E-SAR *LUGAL-DA-UDU LUGAL JUDNUNA. In an article in AJSL, XXI, 59. Banks in 1904 interpreted the inscription as follows: "(Temple) Eshar, King Daddu, King of Udnun." Dr. Banks suggested that Daddu was equivalent to David! This interpretation was written in Babylonia without the use of Brunnow's Ideographs, so that Banks did not then know the Semitic name of the city. In 1905 Thursau-Dangin in his Las inscriptions de Sumer et d'Akkad, 216, 217, rendered the inscription as Semitic, thus: é-sur šarrum da-lu šar adabil, "Esar, roi fort, roi d'Adab". The same scholar in his Sumerischen und Akkadischen Königinschriften, 1907, 152, 153, transliterates as in his earlier work, rendering: "E-sar, der mächtige König, König von Adah (Udab, Usab)." Through the authority of Thureau-Dangin the name of the king was generally accepted as Esar.

We have now before us Dr. Banks long delayed Bismya, or the Lost City of Adab, in which he takes up again (p. 198ff.) the discussion of the translation of this little inscription. He maintains that from an examination of the many inscriptions from Adab, which are as yet unpublished, but which were accessible to him at Bismya, it is clear that E-SAR is the name of the temple and not of the king. He also points out that the Code of Hammurapi (col. iii, 67-69) shows that the real name of the temple was E-MAH, and hence in the earlier writing the signs were read E-MAH. The first of these contentions of Banks is borne out by material published in his book. The vase inscription (p. 201) of a king of Kish, whom

he calls Barki, but which should be read Maški! (or more probably Měki) is in front proof of it. The inscription reads:
'MÉ-KI LUGAL KIŠ E-SAR 'IL-IL BIR-IS-Si *GAR PA-TE-SI UD-NU*, "Měki, king of kish, to E-sar brought, Birissi being Patesi of Adab." Here E-SAR is clearly the name of the temple to which the king of Kish brought the vase.

The copper inscription (Banks, p. 200) proves either that the temple was really named E-MAH or that there was a temple named E-MAH in Adab, or that the sign MAH had also the value SAR. It runs: (I) "MAH "E-SI-NIM-PA-ED-DU *GAR PA-TE-SI (UD-NUN) E-MAH MU-NA-RU (H) *UR-BI KI KU *ITU BASI, "(For) the god Makh Eshinimpauddu, being Patesi of Adab, Emakh built; its foundations (were laid) in the earth, month Basi." 2 Dr. Poebel has shown me a list of temple-names, which is to appear in his forthcoming volume, in which the temple at Adab is spelled out E-SAR-Ra. This proves that the sign SAR was read sar and not mah. Either, then, the sign MAH had also the value sar, or there were two temples in Adab. In the present state of our knowledge we do not know which born of this dilemma to accept. But whether there was one or two temples in Adab, it is now certain that one of them was called E-sar. Esar is not, then, the name of the king, but of the temple and is to be read Emah. Banks is, however, wrong in his reading of the name of the king. He still contends (Bismya, 202) that the king's name is to be read Da-min and that it explains the name David. The inscription must be read "Esar; Lugaldaudu, king of Adab". Lugal-da-udu is the king's name. It is parallel to Lugal-usum-gal, Lugal-pad-da, Lugal-sag-ga, Lugal-temen-na, and other well known Sumerian names.

The name of another king of Adab is given us in a vase inscription pictured by Banks, Bismya, 264. It reads: 'E-SAR 2ME-SI-TUG 2LUGAL 'UD-NUN, "Esar: Meshitug, king of Adab".

The realing BAR would require __ not st_. The sign seems to be \[j_- \; of the writer's Babylonian Writing, 478.

I This given us the name of one of the months in the calendar of Adab. Each of the early Babylonian cities had a different calendar.

Kugler's Criterion for Determining the Order of the Months in the Earliest Babylonian Calendar. — By George A. Barton, Professor in Bryn Mawr College, Bryn Mawr, Pa.¹

In a paper read before the Oriental Society a year ago, the difficulties which confront the students of the early Babylonian calendar were pointed out, and some of the consequent diversity of opinion concerning it among scholars was noted, During the year that has passed Father Kugler has proposed in his Sternkunde und Sterndienst in Babel, Buch II, II. Teil, 1. Heft, p. 213ff., a new criterion for determining the order of the months. Many of the tablets have at the end of the nocount the words BA-AN or GAR-AN preceded by a numeral, Kngler holds that these numerals refer to monthly payments, and that the number refers to the payment of the month previous to that in which the tablet is dated. It is known from a passage in Gudea? that EZEN-BAU was the first month. Kugler finds a tablet dated in EZEN-BAU which concludes with XII BA-AN, which he takes to mean 12 payments, and to refer to the distribution made in the preceding months. He holds that the accounts were not written up until the month following that in which payments were made, This accounts for the number 12 on a tablet in the month EZEN-BAU. From this one fixed example he makes a general rule. A tablet that ends with III BA-AN or III GAR-AN belongs to the fourth month; one that has at its close VIII BA-AN belongs to the minth mouth; if the months are named, their position in the calendar is, he holds, fixed,

Kugler himself is, however, confronted with the difficulty that, when the month name is the same, the numbers sometimes vary. Thus in the fourth year of Urkagina a month is marked IV BA-AN and in his fifth year, III BA-AN. Kugler

Presented in March, 1913.

concludes that an intercalary month had been inserted in Urkagina's fourth year, and had pushed the mouths forward one place. It seems strange that the intercalary month should be introduced early in the year and not at its end, but for the moment we pass that difficulty by.

Langdon has tentatively accepted Kugler's rule, declaring that "the principle introduced by the genius of Kugler can be employed in settling the position of a month, but that certainty can be obtained only by the consistent evidence of several tablets." Pinches accepts it also in theory,2 though he does not place much reliance on it.

If Kugler had really discovered a principle which would throw light on this difficult problem, no one would rejoice more than 1. Unfortunately his induction is contradicted by much evidence that was in his hands when he wrote, and since his work appeared Dr. Hussey's important publication of Harvard tablets has given us a much larger number of texts by which to test Kugler's principle. When tested by all the available material, the theory utterly breaks down. In the case of EZEN-BAU the month for which the most material exists, two tablets dated in this month bear the desired subscription XII BA-AN, viz: TSA 10; H 27, but one has the subscription XI BA-AN (DP 112), another XI GAR-AN (Nik.4 64), while two have for their subscription, IV BA-AN, (TSA 20; H 10). If, then, Kugler's principle were correct, EZEN-BAU would occur three times in the year; it would be at once the first, the fifth, and the twelfth month! Each of these positions for it is supported by two texts, so that there is only Gudea's inscription to act as an arbiter among them. Still another tablet (Nik. 1), if this rule were followed, would make AMAR-A-A-SIG-GA also the first month!

Again the evidence is conflicting in the case of EZEN-BULUK-KU-ININA. Kugler's principle would make it the second month on the authority of Nik. 57 and H 6, but the tenth month on the authority of Nik. 6. Similarly the month SIG-BA-U-E-TA-GAR-RA would be the fourth month on

PSBA. XXXIV, 257. PSRA. XXXV, 24.

² Dr. Hussey's Sumerian Tablets in the Harvard Semitic Museum,

[&]quot;Nikolski's publication of Likhatchef's collection.

the authority of H 9, but the twelfth month on the authority of Nik. 63. Were we to take into account month names which vary in their spelling, but which probably refer to the same month, further proof of the impossibility of deducing any rule from these subscriptions might be obtained, but such proof is not needed.

In reality the tablets on which these subscriptions are found are not all accounts of the same class. Those labeled GAR-AN with one exception record the distribution of grain for the wages or food of donkeys and the men in charge of the donkovs. The donkeys assume the most important place in these tablets because they are placed first and are most numerous. This statement is true of TSA 34, 35, RTC 51, Nik. 57, 64, 66, H 31, 34, 35, 36. The one exception occurs in RTC 55, which deals exclusively with E 33, which Pinches thinks may have been some kind of wheat, This exception is, however, more apparent than real, for # 33. whatever it was, figures in the donkey tablets also; see H 31 and Nik, 57. It is quite possible that the yearly accounts of ass-hire might, for economic reasons, begin with a different month from the yearly accounts of the wages of the employes of the harem.

An examination of the BA-AN accounts reveals the fact that they are not all of one class. Thus TSA 20 and H 10, which are dated in EZEN-4BAU and have the subscription IV BA-AN, record payments to herders of she-asses (SIB-AMA-GAN-ŠA-ME), fresh-water tishermen (HA-A-DUG-GA), gardeners (NU-ŠAR), head farmers (SAG-APIN), cow-punchers' (LID-RU-ME), carpenters (NAGAR), overseers (MU-ME), scribes (DUP-ŠAR), shepherd of the wool-bearing-sheep (SIB UDU-SIG-KA-ME), porters (PA-III-ME), bird-catchers (RI-HU-ME), etc. There are some others whose functions are not certainly determined, but in general it is clear that these men had to do with out-door affairs.

Another group of tablets has to do with the royal harem. These also bear BA-AN after their numbers. The names contained in them are those of women, boys and girls, though three or four men are included. To this series belong TSA 10,

PSBA. XXXV, BL.

DP 112, Nik. 1, H 20, 21, 22 and 23. These include maidservants, pages, wool-workers (weavers), and a few men.

These tablets, which range in date from Lugalanda's sixth year to Urkagina's sixth year, all state that a certain Lugal-pa-ud-du was SIB-DUN; i. e. the same officer was in charge of all these payments.

Another group contains a greater variety of workmen and takes in both men and women. This group includes TSA 18, RTG 54, DP 113, 114, 116, 117, Nik. 2, 16, H 15, 26 and 27. This series is by no means so uniform as the other two; it contains a far greater variety of workers, some tablets mentioning but one or two classes and others a considerable number. Thus TSA 18 records the pay of NAGAR, a carpenter, KI-SIG, "workers in wool" (weavers?), women of the palace, and QA-SU-DU, whose occupation is not determined. RTC 56 mentions GIN-US "weighers", RI-HU bird-catchers, SIB-GUD "ox-herds", NU-SAR "gardeners", DUP-SAR "scribes", NAGAR "carpenters", SIB-AMA-GAN-SA "herders of she-asses", SIB-ANSU "ass-herds", SIB-UDU-SIG "shepherds of wool-sheep", and HA-A-DUG-GA "fresh-water fishermen". To these some of the others, as DP 113, and Nik. 9 add IGI-NU-DU "assistant gardeners", DU-A-KUD "diggers", NI-DU "gate keepers" and others. This list is by no means exhaustive. Some of the tablets mention PA-11. "porters" NIMGER "stewards". SAG-NANGA "chiefs of districts" or "sections", SU-I "branders" or "barbers" etc. This group of tablets at times seems almost identical with the first group, and at times almost identical with the second, since, as in the modern east, women seem to have been employed in out-door work. That all such accounts should begin their year at the same time is pure assumption; the fact that these numbers, when attached to the same month, differ so much is proof that, even if these accounts recorded monthly payments, such was not the case.

Kugler's criterion thus turns out to be no criterion at all. It rests upon no basis of fact.

As Kugler's criterion breaks down, his evidence for the year with an intercalary month fails. We can, however, from other evidence prove that the fourth year of Urkagina was an intercalary year. As pointed out last year, DP 99, a tablet dated in the year mentioned, contains the name of an intercalary

month. It was the custom in Babylonia to introduce the interculary month at the end of the year. The year at Lugash, as previously shown, began in the autumn. Before the time of the dynasty of Ur a new calendar was introduced according to which the year began in the spring. In the earliest calendar the intercalary month fell about August; in the later calendar, about February. The tablets from the time of the First dynasty of Babylon reveal sarvivals of both systems; ITU KIN-ANA II kan, which corresponds roughly to August, being the intercalary mouth in CT VIII, 3, No. 12, while ITU DIR-SE-GUR-KUD, which corresponded roughly with February, was ordinarily the intercalary month. Originally the ordinary succession of the months in the year was not disturbed. Intercalary months were inserted at the end. When the beginning of the year had been pushed back to the spring by the introduction of a new calendar, two precedents survived; one favored the introduction of the intercalary month at the end of summer, the other at the end of winter. Both customs can be traced in First Dynasty tablets. If ITU KINANA was the intercalary month, the last six months in the year would be pushed forward one place in the enumeration. Perhaps it was this custom which led at least once in the time of the First Dynasty to making Nisan the intercalary month. This appears to have been the case once in the reign of Abishu (cf. CT VIII, 27, No. 320). Of course this would push all the months for the year forward one place, as Kugler supposes was done in the time of Urkagina, but it is hazardous to base a theory on the supposition that such irregularities had occurred before the mixture of precedents from different calendars had prepared the way for it.

Kugler has called attention to the fact that the label sent by Barnamtarra, wife of Lugalanda, with her contributions to certain festivals (DP 25), shows that the feast EZEN-AB-Ê occurred in the same month as EZEN-4BAU. This had been recognized by me as a possibility, though I hesitated to adopt the view. It is, however, undoubtedly correct.

The same label of Barnamtarra (DP 25) affords other

See JAOS, XXXIII, 5 ff.
 JAOS, XXXI, 256.
 Op. cit. 219.
 JAOS, XXXI, 250 p.

evidence which Kugler has overlooked. The mutilated sign at the beginning of col. i, 3 is not DUB as Allotte de la Fuye supposed, but EZEN, and the tablet records the succession of feasts: EZEN-*LUGAL-ERIM**, EZEN-AB-Ê, EZEN-KISAL, and EZEN-*BAU. This testimony confirms the conjecture which I made three years ago on other grounds, that ITU EZEN-*LUGAL-ERIM immediately preceded ITU EZEN-*BAU.

Langdon and Pinches have both written on the calendar of Lagash in PSBA during the past year. The latter mentious the calendar only incidentally and with all reserve; the former finds himself beset with difficulties from conflicting evidence. A postscript to his last article 2 expresses opinions diametrically opposed to those in his previous article.

Nevertheless in this wavering some things of interest have developed. He has now come around to my view that the mouth name ITU MUL-BABBAR-SAG-E-TA-SUB-A-A is a reference to the star Sirius. Since it now appears from the computations of the astronomer, Dr. Frothingham, that at 2500 a.c. the beliac setting of Sirius occurred on April 13th and its beliac rising on July 3rd, Langdon would now interpret SUB in the month name as SUB "be bright", "shine" rather than SUB "incline", "fall". This is probably right. It involves, however, no change in my previous arrangement of the calendar.

Langdon still believes that the harvest in Babylonia came in the month May-June, because in the list of months published in VR 43 line 13 calls the month Simanu arah ši-ir-i eburi, or "month of the grain harvest". The document in question is, however, an Assyrian document; and the statement referred to is an Assyrian statement, true of Nineveli and its environs, but not true of southern Babylonia. Dr. Talcott Williams, whose boyhood was passed in that region, writes me: "The harvest in Mosul comes May-June. It is earlier from Baghdad to Bussorah by at least a month." The statement for Mosul is confirmed by Layard 1 Dr. Williams' statement is corroborated by Mr. D. Z. Noorian, who writes: "In southern

^{*} Allotte de la Fuye, in a private letter, admits that this is the probable reading.

^{*} Cf. PSBA, XXXV, 49 ff. with XXXIV, 248 ff.

² PSBA, XXXV, 60. 4 Ninerek and Babylon, London, 1850, 361 ff.

Babylonia barley is harvested in the latter part of March; immediately after barley wheat is harvested, and so rice, rather early in April. Round about and south of Nippur all tender vegetation dies and dries up by the end of March except such as grows along canals or swamps.⁶¹ This is confirmed by a statement of Hilprecht's.² The harvest at Lagash was earlier by from one to two months than at Mosul. All European scholars have based their theories of the calendar of Lagash on a statement intended for Nineveh. Their systems are accordingly wrong. The persistence of the agricultural seasons, unchanged through the centuries, is the surest datum on which we can build.

Two years ago I was led through pure conjecture to place the month ITU UZ-NE-GÜ-RA-A in the season Dec.-Jan. Recently a section of Hammurabi's laws has seemed to me to be evidence for a Babylonian agricultural custom which confirms the conjecture. In order to make the point clear it is necessary to quote two sections.

§ 57. If a shepherd cause his sheep to eat vegetation and has not made an agreement with the owner of the field, and without the consent of the owner has pastured his sheep, the owner of the field shall harvest the field, and the shepherd, who without the consent of the owner of the field caused his sheep to eat the field, shall pay the owner of the field in addition 20 GUR of grain for each BUR of land.

§ 58. If, after the sheep have come up out of the fields and are mingled; in the public common by the city gate, a shepherd turn his sheep into a field and cause the sheep to sat the field, the shepherd shall oversee the field which he has caused to be saten, and at harvest time shall measure to the owner of the field 40 GUR of grain for each BUR of land.

It would seem from these sections of the code that it was a Babylonian custom to let the flocks graze in the fields until after the crops had been planted in the autumn and had

¹ Cf. JAOS, XXXI, 259 a. L.

^{*} Explorations in Bible Lands, p. 446.

The verb is it-ta-ab-la-la, which has been a puzzle to scholars. Schell rendered "et que le troupean (?) en entier a l'intérieur de la porte a'est déja glissé"; Harper, "have crowded their way out" (of the gate); Johns, "have passed into" (the common fold by the city gate); Ungmai [sie sich ein Schlupfloch (?)] "gegraben haten"; Regers, "closed within" (the gate). This Babyloman ittablata has the force of the 8th stem of the Arabia [is., which means among other significations, "be put in disorder" or "confusion".

grown sufficiently so that crop might be barmed by the grazing of sheep; and that later the flocks were brought in from the fields and turned into a common by the city gate. It seems safe to assume that such an agricultural custom would be general and not confined to one city, and that it would apply to all flocks whether of sheep or goats. As the crops were sown in November the month UZ-NE-GU-RA-A "the month they call the goats", i. e. to bring them up from the fields, would naturally fall in Dec.-Jan, where I placed it. The conjecture has, then, some slight confirmation. The changes which a year's progress in knowledge would lead me to make in my previous arrangements of the months are indicated in the following list of month names, in which such new rendings of the signs are adopted as seem to be established.

First month, Sept.-Oct., ITU-EZEN-BAU ITU-EZEN-AB-Ê-LAGAŠEI

Second month, Oct.-Nov., TTU EZEN-BULUK-KU-"NINA ITU EZEN-ŠE-KŬ-"NINA ITU GAR-KA-ID-KA"

Third month (??). Nov.-Dec., ITU SI-GAR-MA Fourth month, Dec.-Jan., ITU UZ-NE-GU-RA-A

Fifth month, Jan.-Feb., { ITU GAL-SAG-GA ITU GAL-UNUG GA GA ITU GAL-UNUG GA Sixth month, Feb.-March, { ITU AMAR-A-A-SIG-GA ITU AMA-UDU-TUK

Seventh month,
March-April,
March-April,
ITU ŠE-GUR-KUD
ITU GĀ-UDU-UR
ITU GĀ-UR
ITU SIG-BA
ITU SIG-BA-U-E-TA-GAR-RA-A

¹ H 17.

^{*} The reading is not certain, Dr. Hussey reads ITU NIK-KA-ID-KA. which would mean, "month of the possession of the rivers", or mouth of high water. On this reading the month would correspond to May-June, when the water was at its height,

	ITU UDU-ŠU-ŠE-IL-LA-ANINA
	ITU UDU-ŠE-A-IL-LA
	ITU UDU-ŠU-ŠE-A-ININA-TIL-LA-BAI
	ITU UDU-ŠU-ŠE-A-4NINA
Eighth month,	ITU UDU-SU-SE-A-*NIN-GIR-SU
April-May,	TTU SE-GAR-UDU
	ITU GÜR-DUB-BA-A
	ITU GUR-IMI-A-TA
	ITU GUR-IMI-GABA-A
	ITU ŠI-NAM-DUB-NI-BA-DUR-BA-A
Ninth month, May-June, ITU HAR-RA-NE-MA-A-NINA	
Ninth month, May-June, ITU HAR-RA-NE-MA-A-ININA	
Tenth month, June-July, ITE EZEN-"NE-GUN-NA	
(ITU EZEN-BULUK-KU-ININ-GIR-SU	

Eleventh month,
July-Aug.,
(?) ITU #NIN-GIR-SU-E-BIL-AN-TASUR-RA-KA-NA-NI-DU-DU
(?) ITU AN-TA-SUR-RA FTU EZEN-SE-KU-'NIN-GIR-SU

Twelfth month,
Aug.-Sept.,

Aug.-Sept.,

Aug.-Sept.,

Aug.-Sept.,

SUB-A-A

Intercalary month, ITU BABBAR-MIN-GAL-LA-A

[Macch, 1012.]

¹ H 20.

Two Forged Antiques. — By RICHARD GOTTHEIL, Professor in Columbia University, New York City.

Archaeological frauds have been multiplying rapidly of late, and this country has become a damping-ground for forgeries of many kinds. Not a few modern antiques—aged long before their time—have found a resting place in our public and private collections.

It has fallen to my lot to assist in the exposure of several such frauds. In 1890 I brought to the attention of this Society an Alhambra vase belonging to this category; in 1909, a pair of beautiful doors said to have come from the madrasals of the Mameluke Sultan Barkuk, in Caire; and in the same year, a manuscript of that arch-forger of Arabic History in the Island of Sicily, Vella. This last-named forgery is one of the two described in the following pages.

A. A Remarkable Gold Amulet.

During the last five or six years a certain number of amulets made of gold or silver foil have come to light, covered for the most part with Hebrew inscriptions. With the exception of one or two, these amalets are now in the possession of the New York Public Library. They are said to have been found in graves excavated at Irbid in the Hauran; a statement which rests entirely upon the good faith (God save the mark!) of the dealers themselves. At the last meeting of this society, Professor Montgomery favored us with a translation of two of these amulets. Since then, one further copy has been brought to this country, which raises the number of these objects in the New York Public Library to six. It is with the sixth that the present paper has to do.

In size and general appearance, it is easily recognized as belonging to the same class as the other amulets, though it is the first of the larger size to be presented in gold. As an ord-

inary amulet, it would not especially arouse our interest; but when we come to examine the writing upon it, our cariosity is engaged. The surface is divided into two fields, which are evidently quite distinct one from the other. The first field contains writing evidently meant to be either Phoenician or old Aramaic-a strange circumstance in itself, as the previous finds seem to point to a community of Jews living in Irbid during the first centuries of our era, when the Aramaic script had long given way to the so-called square characters. This circumstance, however, might pass; it would only make it necessary that we revise our dates in connection with this community. But the Aramaic inscription contains nothing but variations of portions of the ordinary Somitic alphabet, first in its regular and secondly in its reverse order; the socalled abgad, and its complement the tashral; Even so, we might hesitate to declare ourselves doubters, when we remember the many uses made of the alphabet by mystics of early times and down through the Middle Ages; or, again, our amulet-maker might have belonged to the class of simpleminded and God-fearing men, like the monk in the story of Luther, who told merely the alphabet on their heads, prefering that God himself should put the letters into words pleasing in His sight. Yet, we are led to doubt the simplicity of the simple-minded man in our own case, for he has mixed up Phoenician or Aramaic letters of various epochs and has used some which belong to no epoch at all. Finally, at the end of the first two fields, he has added a line of letters that to all intents and purposes are Samaritan in character.

The examination of the second field confirms us as doubters. The Aramaic inscription in equivocal characters to which is attached a line of Samaritan is bad enough; but when to this is joined an old Babylonian inscription, the climax is certainly reached. For the Babylonian inscription is an old acquaintance found on a mace head of Sargon of Agade, whose name and title it gives.

This much, at least, can be said: the forger of the amulet was a man of no ordinary talent. He certainly had imagin-

t Shar ganni | Shar ali | Shar A-gu-de ki | a-na | the Shamash | in the Ud-Kib- | num ki (=Sippar), See, e. g. Ball, Light from the Exat, p. 52; Radau p. 161, note.

ation, and a sense of historical proportion, if historical importance is measured by bigness. He has reamed at will over a space of some three or four thousand years; but we should be thankful to him for this, for it has enabled us the more easily to follow his somewhat tortuous footsteps.

B. The "Kitāb Dīwān Mişr".

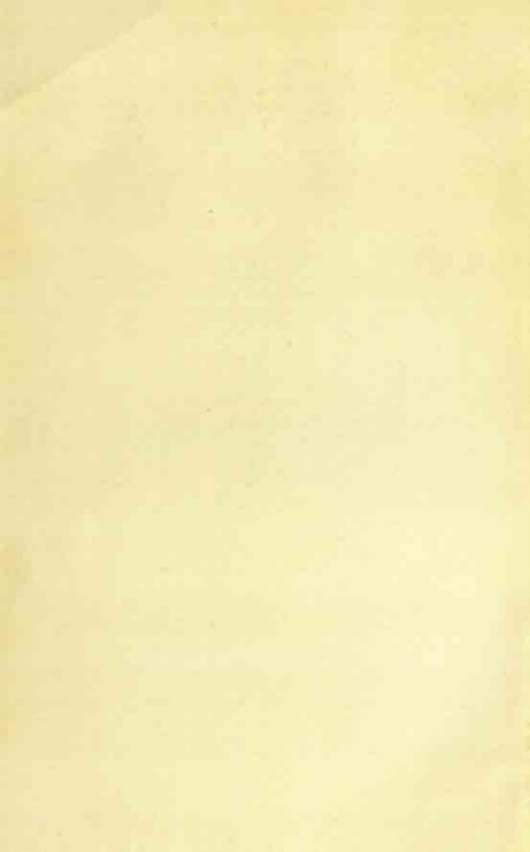
Authentic documents from the early centuries of Mohammedan dominion are of rare occurrence, and therefore are highly prized. It is only of late that the finds of Egyptian papyri have begun to yield of their fulness something in the service of Mohammedan studies. The hand of time and the negligence of man have ruthlessly destroyed the mass of records that must have existed in the chancelleries of the various Moslem empires. I was accordingly much surprised and delighted when, in 1908,1 I was shown a manuscript (said to have been brought to this country by an Italian sailor) bearing the title "Book of the Diwan of Egypt",2 The volume had all the outward marks of great age; even the bookworm had left many traces on the pages. The edges of the codex had been frayed, and each page was set in paper that was very evidently of much later date than the original. My interest was deepened still further by the deciphering of the opening paragraph. The manuscript contained nothing less than a copy of the letters which had come to the Egyptian Caliph Ai-Mustansir Billah (1035-1094) from Arab rulers in Sicily and Tunis, and the answers of the Caliph to them; and the copy-it was asserted-had been made at the instance of the Caliph himself in the year of the Hejira 467. Here, indeed, was a find of considerable importance; for the reign of Al-Mustausir was long and important.

I had hardly gotten as far as this, when doubts began to be raised in my mind. How did the scribes of al-Mustanşir come to write in a well-defined Magbrebt script? True, it was not the intertwisted and entangled script in which later Maghrebts delight; but it bore all the hall-marks of this extraordinary development of Arabic writing. The manuscript

[!] The account of this forgery was read at a meeting of this Society in the spring of 1959.

کتاب دیوان مصر ا





might indeed be a later copy of an earlier original. But, if the script was intertwisted and entangled, what adjectives were fit to qualify the language it expressed? None that I could find. It was quite evidently Arabic-or was intended to be but it was the most impossible Arabic that I had ever seen. Very soon certain peculiarities which were easily recognized as Maltese and Tunisian came to view, but most of the sentences could not be construed even upon the very liberal basis laid down by Arab grammarians. Through some of them shimmered an Italian construction or an Italian word composition. This was too much even for a willing believer. And the doubt once aroused very quickly entrained others. The thin brown paper was entirely foreign to Arabic manuscripts; the artistic design of the frontispiece was as un-Oriental and as un-Arabic as it could be. But enough! The story is as follows:

In the year 1782, there was in Palermo a certain Giuseppe Vella, a Maltese by birth, a member of the Jerusalem order and afterwards Abbot of St. Panerace. At the time he was Chaplain at the Abbey of St. Martin, three leagues distant from Palermo. As a Maltese, he was naturally familiar with the local Arabic dialect of his birth-place; but he was ignorant of literacy Arabic as well as of Mohammedan history. There happened to be four or five Arabic manuscripts in the library of St. Martin's, and when a certain Mohammed ibn Uthman came in 1782 as amhassador of Morocco to the court of Naples, he visited St. Martin's near Palermo. Whether because Mohammed ibn Uthman and Vella could in a measure understand each other's speech, or not, the two formed an acquaintance that was destined to be productive of much evil for students of Arabic. For hardly had the Moroccan delegate left when Vella announced the discovery in St. Martin's of a valuable Arabic manuscript giving the history of the Arabs in the Island of Sicily. A few years later (1786), having kept up by correspondence his connection with the Moroccan delegate, he noised abroad the receipt of another important manuscript found at Fez, containing the correspondence between the Norman princes, Count Roger and Duke Robert Guiscard, and the Fatimid Caliph al-Mustansir in Egypt. King Ferdinand of Sicily became deeply interested in these discoveries, and even went so far as to send Vella and three

students to Fex upon a mission of enquiry for other manuscripts dealing with the same subject. Patriotic Sicilians joined their king. Among these was Monseigner Airoldi, Archbishop of Heracles. Judge of the Apostolic Legation and of the Monarchy of Sicily, who paid all the expenses connected with the publication of the volumes and even had Arabic type sent especially from Parma for the purpose. Six volumes of this history appeared between the years 1789 and 1792, Vella hiding his own personality behind that of a suppositions Mustafa ibn Ham. Airoldi had even commenced the publication of these texts in Latin and Italian, in 1788 (48 pp.).2 Writers on the history of Sicily generally accepted the manuscript as genuine, and Wahl, Rossi, Ferrara, Piazzi, etc. made use of it in their works. Even so good a scholar as Olaus Gerard Tychsen at Rostock was caught in the trap of the wily Maltese, and republished a small portion in his "Elementale arabicum" (Rustock, 1799), and a professor in Stuttgart, P. W. G. Hauslentner, translated the first four volumes into German under the title "Geschichte der Araber in Sieilien"? (1791-92). The Pope even lent his consideration to the fraud by a profuse letter of thanks, dated 1790. But there were not wanting conscientions students who quickly saw through the very evident fraud. Joseph Hager was called to Palermo in 1794 by the king himself; and in 1796 Monseignor Adami, Bishop of Aluppo, who was on his way from Rome to his own diocese, was hidden to Sicily to examine the precious manuscript. Both men pronounced the manuscript a stupid forgery,4 the latter even writing a treatise in German which

Mustatu ibn Hani, Codice diplomatico di Sicilia sotto il governo degli Arabi, publicato per opere e studio di A. Airoldi. Palermo, 1789-1792. See Catalogue of the Printed Books in the Beilish Museum; Graesse, Tresse de livres cares et precieux. 1867, VI, 274; L. 48. Cfr. Amari, Storia dei Musselmuni in Sicilia I. p. XI.

² Colex diplomaticus Siciliae sub Saracenorum imperio ab anno 827 ad 2072; nunc primum ex Mss. Mauro-occidentalibus depremptus cura et studio A. Airoldi, Panormi 1788 (pp. 1-48).

³ Geschichte der Araber in Sicilien und Siciliens unter der Herrschaft der Araber. In gleichzeitigen Urkunden von diesem Volk selbst. Aus dem Hallänischen Mit Anmerkungen und Zusätzen. 4 vols. Königsberg 1701—92.

The report of Adami is published, together with a letter by the Chevalier d'Italinsky, in von Hammer's Fundgruben des Orients, vol. I (1809), pp. 236 sq.

was afterwards published in a French translation. In the meanwhile Vella had gone shead with the printing of his second manuscript containing the correspondence between the Norman princes and the Egyptian Caliph. This was undertaken by the king himself and gotten out in two editionsone folio and one quarto-in regal style, the Arabic text side by side with the translation.2 In this edition Guiseppe Vella's name is mentioned as translator with the ornate title, "Cappelano del sac. ordine Gerosolimitano, Abate di Sant. Pancragio, Prof. di lingua araba nella reale academia di Palermo e socio nazionale della reale academia della scienze". The first volume, containing no less than 370 pp., appeared in 1793 and the second was in the press when the bubble burst. Vella was arrested and tried before three different tribunals and condemned. But it is evident either that the authorities did not consider the crime to be a serious one, or that strong influence was exerted in his behalf. He was condemned simply to seclusion in a small villa at Mozzo Monreale, a suburb of Palermo.

In such manner was finished the first act of the drama; and it would seem that with the final condemnation of Vella the whole matter could be relegated to the lumber-room or finally classed among the rather numerous forgeries which have been committed at the expense of the Orient. But after the lapse of more than one hundred years, the forgeries of Vella received a new lease of life; and in order that this lease of life may be cut short, or at least not transferred to these shores. I ask the attention of the Society for a few moments longer. About the year 1905 a certain Varvaro read a paper before the "Societa Siciliana per la Storia Patria" in Palermo—but which does not appear in its publications—in which he tried to establish the thesis that Vella had not entirely falsified the manuscripts that he brought forward, but that he

I have not been able to see the German original. The title of the French translation is: Relation d'une insigne Imposture Littéraire découverte dans un Voyage fait en Sicile en 1794. Pur Mr. le Dr. Hager. Traduit de l'Allemand, Erlangen 1799.

الكني دون مون المن Libro del consiglio de Egitto etc. Palermo, Reale Stamperia, 1793. Cfr. Zenker, Bibliotheca Orientalis, I, p. 94. A portion of this was republished in 1794 by the secretary of the Palermo Academy del Bon Gusto" for use in one of the seminaries.

had based them upon authentic documents of great value which were in his possession, and that Vella's manuscripts might still be of great service in studying the history of Sicily in its relations with various Mohammedan states. The manuscripts to which he referred were not the two sequestered at the time of the arrest of Vella, for these are still, I am reliably informed, in the Archivio di Stato at Palermo. It seems that after Vella had been relegated to the villa in Mozzo Monreale he continued to write Arabic manuscripts. These formed parts of Vella's effects which passed on to his family and were preserved instead of being destroyed. The Varyaros are distantly related to the Vella family, and in course of time have become possessed of the books which (being entirely ignorant of Arabic) they consider to be of great value, and which they now desire to sell. At the meeting referred to, Varvaro brought with him one of the manuscripts. Professor Carlo A. Nallino, an eminent Arabic scholar, formerly of Naples but new connected with the University of Palermo, recognized immediately that it was not a genuine work, and later in the house of the Varvaros he saw two or three more of the manuscripts, one of which was the Kitah Diwan Misr.

It is this last volume, evidently a copy of the original corpus delicti, which has at length been sold, and has found its way (together with sundry other Italian things) to this country, in the hope that it may be sold here to some credulous American. Its sole value is a mournful one, and it belongs, by all right, in a Museum of Criminology.

In conclusion, I ought to say that I am indebted to Professor Nallino for the information contained in the second part of this paper.

¹ Note, 4,8/13. In his translation of al-Sairsti's description of the Egyptian "Foreign Office" at the time of the Fatimides, M. Houri Massahan been had extray by the title, and has chamified the "Kitab Diwan Migr" among the "recueils de modèles epistolaires à l'usage de la Chancellerie"! See his Ibn al-Quirafi; Code de la Chancellerie d'Egypte; Extrait du Bulletin de l'Institut Français d'archéologie Orientale, Tome XI, Le Cuire, 1913, p. 67.

Mohammedanism in Borneo: Notes for a Study of the Local Modifications of Islam and the Extent of its Influence on the native Tribes.—By Mrs. Samuel Bryan Scott, Philadelphia, Pa.

The whole question of the nature and history of Mohammedanism in Borneo is much larger than the scope of the present paper. I have some incomplete notes to offer, which I venture to present at this time, because I think that even these have a certain theoretical significance that may be of interest; and because I hope that from this body of scholars intimately familiar with the various manifestations of Mohammedanism I may gain some valuable suggestions for further investigation of its history in Borneo.

In studying the effect of environment upon the religion of a primitive people, such as the jungle tribes of the interior of Borneo, it is of course necessary to take into account the possibility of foreign ideas interrupting the simple interplay of surroundings and sensibilities. Of the foreign elements to be reckoned with in Borneo the chief is Mohammedanism, brought to the coast settlements during several centuries by Arab traders and adventurers. While investigating the influence of the Arabs in Borneo, I became convinced that we have here a striking instance of the manner in which the introduction of a new religion into a country follows certain definite economic laws, similar to those that govern the growth of religions on their native soil.

There has been implied, if not actually stated, in many studies of religions, the theory that a religion develops according to environmental influences only so far as it is not interfered with by the contact of foreign ideas. Some such theories divide a religion into ideas appropriate to the native environment, and ideas that have come from the north, south, east, or west. Having traced the religious elements to their geographical or linguistic sources, the historian leaves the

matter,—and rightly perhaps so far as he is a mere historian. It has been recognized of course that there are local reasons why a new faith sometimes takes hold and sometimes does not. The reasons are usually stated parenthetically in a historical account. For the science of religion, however, to become really scientific, it would seem necessary to go further, to gather up these reasons and formulate them into laws of borrowing corresponding to the now very widely admitted laws of the growth of ideas according to the environment in which they were thought out.

The facts offered in this paper are presented in the hope that they may prove a minor bit of suggestive material for the formulation of a law of contact. They consist of a few notes, necessarily incomplete, on what happened when Indonesian Mohammedanism was brought in touch with Malay Paganism and the typical jungle religion of Borneo.

It was, to begin with, a great economic force that brought Mohammedanism to Borneo. And it was a geographical barrier-the jungle-that stopped it at the coast, and made it after four hundred years still a foreign faith. The sheltered waters, short distances, frequent harbors and favorable monsoons of the Malay Archipelago developed very carly a seafaring small-trading population such as the Malays and Rugis about the coasts of many islands. They were all ready to form a link in the chain of commerce when the greater nations, first of Asia, then of Europe discovered and determined to have the spices and dazzling natural wealth of the tropical islands. Emporia were formed at Acheh, Bantam, and elsewhere, where the native traders of the Archipelago brought the collected wares to merchants of larger vessels capable of sailing the open seas.2 As the predominance of carrying trade in these products of the east shifted westward from China through India to Arabia, the religion of the Arab came to the Eastern Archipelago,3

¹ St. John, Horson R., "Indian Archipelago," 2 vols. London 1853.

³ St. John, Ind. Arch., i. pp. 6, 118, 223; Sir Hugh Low, Sarawak, its Inhabitants and its Productions, p. 116.

² Crawfurd, History of the Indian Archipelago, Edinburgh 1820, iii, pp. 192-201; Hugh Chifford, Encyclopedia Brittanica, XVII, p. 474, Article, Malay Fenincula. In the second century B. C. the trade with

The first teachers of Mohammedanism in the Archipelago were Arab traders, pirates, and adventurers who came to seek their fortune and made converts only as a secondary task. Later, as the new faith gained headway, the prospect of making money attracted teachers from India, Egypt, Mecca, and Hadramaut. From the 12th to the 20th century, following in the wake of trade, Mohammedanism has been spreading all over the Indian Archipelago. Borneo was not exempt from its influence. The difference in the course of events in Borneo from that in Java, Samatra, and many of the other centers.

Ceylon was wholly in the hands of the Araba; by the middle of the nighth century A. D. there were many Arab traders in Canton; from the tenth to the fifteenth centuries, until the coming of the Portuguese, they were the undisputed masters of trade with the East. They were probably early in the Malay Archipeiago, but no mention is made of these islands in the work of Arab geographers earlier than the ninth century.

G. K. Niemann, Inleiding tot de kennis on den Islam, Rotterdam 1861, p. 337, and Reinaud, Geographic d'Aboutfeda, tome I, p. CCCXXXIX, quoted by T. W. Arnold, The Preaching of Islam, London 1896, pp. 293—294.

1 C. Snouck Hargronie, The Achehnese, trans. by O'Sullivan, London 1906, fi. p. 279. Which of these regions sent its missionary-traders to Borneo seems a little vague. They are generally spoken of simply as Arabs. They all claimed and were accorded in Borneo the title of Scriff. Some of the Mohammedan influence in Bornes came sither directly, or via the Javanese and Sumatran merchants who traded there, from the Malabar count, where the Shaff'ijah sect is predominant to-day as it was in the fourteenth century. Voyages d'Ibn Batoutah, Paris 1845-58, iv. pp. 66, 80, quoted by Arnold p. 294. For the Shi'ah Klings in Borneo of, below p. 28. The predominant influence to-day, however, is that of Mocca. Besides the annual pilgrims who come to Mecca merely for a short time, there is a permanent colony of Malayr in Mecca who keep in constant communication with their fellow countrymen in the Archipelago. And religious books printed in Mecca are carried to all parts of the Archipolago. The number of annual pilgrims to Mesca from Borneo incremed in the latter part of the nineteenth century 66% in twelve years. Niemann pp. 406-7, and C. Snonek Hurgrouje, Mekka, Hague 1889, ii, pp. xv, 389-396, quoted by Arcold, pp. 329-380.

² With the Mohammestan conquest the Perso-Arabic Alphabet was introduced among the Malays. Hugh Clifford, ibid. p. 477; Maradon's Malay Grammar, London 1812, pp. 1, 2. Crawford, iii, p. 207, gives the following dates for the introduction of Mohammedanism into the Archipelago: 1204 A. D. the Achelmose, 1278 the Malays of Malacca, 1478 the Javanese, 1495 antives of the Spice Islands. Cf. also ibid. ii, pp. 304 to 306; and St. John, ibid. i, pp. 48—51. cf. also Arnold, passin, pp. 296

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was that while in the latter practically the whole population became at least nominally Mohammedan, in Borneo the converts were, in spite of zealous propaganda, almost entirely limited to the partially civilized Malays of the sea-coast. So much is this true that in Borneo the terms Malay and Mohammedan have become synonymous and interchangeable. A natural highway of trade brought Mohammedanism to the harbors and rivermouths of the island. A natural barrier, the jungle, stopped it at the coast.

The ceastal population of Borneo is composed of colonists of the trading nations mentioned above, the Malays and Bugis and others, from Sumatra, Java, the Malay Peninsula and Celebes. Most of these colonies were, however, formed before the conversion of the Malays to Mohammedanism. The Malay kingdom of Brunei was founded in the middle of the thirteenth century, though even before that there were probably some few colonists there. It became Mohammedan not until much later—some time before 1530.1 Colonists from Java had settlements at Passir, Kotei, and Banjermassin, on the south coast of Borneo, at Sambas, Mampawa, and Landak on the west coast as early as 1360.2 The introduction of Mohammedanism

¹ P. J. Veth, Bornes's Wester-Afdeeling, 1854, i. p. 180, quoting van Lijnden, Aanteckingen over de landen van het stronmyebied der Kappens-Natuurkundig Tijdschrift van Ned-Indie, 1851 p. 587; Wid. p. 181, quoting Logna, Traces of the Origin of the Malvy Kingdom of Bornes Proper, Journal of the Ind. Aech. and Eastern Asin, iii, pp. 513, 514; ibid. p. 184 quoting Tobias. de Westkust van Barnes, Nederlandsche Hermes, 1828, 12, p. 47; Earl, The Eastern Seas, p. 241, St. John, i. p. 187; A. C. Haddon, Head Hunters, Black, White, and Brawn, p. 289; Loyden In Moor's Notices of the Indian Archipelage, Singapore, 1837, app. p. 90. For origin of the Mulay nation of ibid. p. 8; A. C. Kenne, Rastern Geography, London 1887, pp. 8, 9; St. John, i. p. 26-41. J. J. de Hollander Handleiding bij de Beoefening der Land-en-Volkenkunde van Nederlandsch Oust-Indie, Brada, 1884, p. 61, quoted by Arnold, p. 318.

Dalton in Moor's Notices, pp. 37, 41; Sir T. S. Rafflas, History of Java, London 1830, ii, p. 171; Lew pp. 312, 185; C. Bock, Head Hunters of Bornes, London 1881, p. 47; Veth, i, p. 182, quoting Logan, Antiquity of Chinese Trade with India and the Ind. Archip, in J. I. A., iii, pp. 604, 605, also Dalagrier, Collection des principales Chroniques Malayes, pp. 107, 109; and Journal Anatique, [should this be Journal Asiatique?] 1846, pp. 544-571, and Pijnappel, Journal Asiatique, 1846, pp. 555 ff.; ibid. p. 185, quoting J. Hageman, Indisch Archief, Janeg, 1, deel ii, pp. 55 ff., and Brumund, Indiana, ii, p. 178, C. P. Romflaer, Het Tijdperk was

into these various settlements, according to different accounts, occurred sometime between 1495 and 1770. Several Malay Sulfans on the Kapuas river were converted to Islam as late. as 1850. The Malays are Mohammedan, and both the Malays and Mohammedanism came from without, but it was not in the first instance the Malays who brought Mohammedanism to Borneo.

Before the Arabian era Malay traders and pirates were attracted to the mouths of the unvigable rivers of Borneo for shelter, and found there opportunities for getting, with slight work, gold and diamonds; by raids on the weak Dyaks, cargoes of slaves; by barter with them, a wealth of rattans, camphor and other saleable jungle produce. They founded towns at the river mouths, later having outposts for trade farther up river. It was long after these communities were established that individual Arab adventurers came to Borneo and preached their faith. Later still, the converts were reinforced in number by Malays from Samatra or the Peninsula,

Godsdienst overgang in den Malayischen Archipel, p. 118, identifies Pandjoeng Poera, mentioned in the History of the Hindu-Javan kingdom of Madjapahit as among the conquests of the great monarch of that realm, Hayam Woorock, who reigned from 1351 (?)-1380, as probably Matan, on the anothwest coast of Borneo. Basing his evidence largely on a Portuguese report of 1514, published in 1892, and on corroborative notices especially in the Lipro of 1516 of Duarte Barbosa, he concludes that the kingdom of Madjapahit cannot have succumbed entirely to Mohammedan domination until sometimes between 1516 and 1521. However uncertain may be the date of the colonies in Borneo, they seem at least to have been much earlier than this time. Cf. also Earl, p. 336; Raffles, Ii, p. 171. Mohamme-lanism was introduced into Succadana ou the West Coast of Borneo by Arabe from Palembung in Sumatra in 1550. R. P. A. Doxy, Essai sur l'histoire de l'Islamisme, Leidon 1879, p. 386, quoted by Arnold p. 316. Into Banjermassin on the South Coast in the sixteenth century from Dawak, one of the Mohammedian states that rose on the rains of Madjapoliit, J. Hageman, Beidrage tot de Geschiedmis can Bornes, Ts. Ind. t. L. pk., Deal vi, 1856, p. 286, quoted by Arnold, p. 316.

1 C. J. Temminek, Coup d'Ocil general sur les possessions neerlandaises dans l'Inde archipelagique, Leiden, 1846, p. 176; Laydan, ibid. app. p. 97; J. J. E. Enthoven, Bifdrogen tot de Geographie van Bornes's Wester-Afdeeling, Leiden, 1902, pp. 102, 138, 158, 209; Veth, i, p. 103, following G. M. Mulier, Process comer geschiedenis can een gedeelte the Westhart van Borney, Indische Bij, p. 124, puts the date of the coming of the first Mohaminedan missionaries to Borneo at about 1550.

which had in the mean time become centers of Mohammedan propaganda. On the east coast of Borneo colonies were founded by the similar nation of Bugis, who migrated to Borneo both before and after the coming of Mohammedanism to their home country of Celebes about 1600,

We may take as a typical instance of the turn to Molammedanism in Borneo the narrative, which comes to us from many sources, and is apparently as reliable as any hundred and fifty year old story of these regions can be, of the founding of one of the chief Mohammedan kingdoms of Borneo, that of Pontianak, the great Malay trading centre of to-day at the mouth of the Kapuas river.

A fortune-hunting Arab, Scriff Hoesein ibn Ahmed al Kadri (I give Veth's Dutch orthography of the name) came to Matan, an ancient Javanese colony on the southwest coast of Borneo, in 1735. He found Mohammedanism already vaguely known there, strengthened it, instructed the people and was highly venerated. After a quarrel with the Sultan of Matan he fied to another Javanese-Malay colony, Mampawa, whose Sultan received him with open arms, built a mosque, gave him large control of his kingdom, and gave his daughter in marriage to the dashing handsome son of the Arab adventurer and a Dyak slave girl. This young half-savage-half-Arab, who nevertheless bore his father's title of Seriff, at the age of twentytwo left his royal bride and started out to seek his fortune on the seas. After a wild career of piracy and andacious foreign trade, during the course of which he married the daughter of another Malay Sultan, engaged in opium trade, captured Chinese, English, French, and Dutch ships, he had amassed great wealth. Gathering about himself a band of Malay and Bugis followers of his own type, he came to the mouth of the Kapuas river and established himself with his retainers on a haunted island in the river, which gave him a

Rouffaer, p. 111, Earl, p. 310; Low, pp. 7, 18, 29-28; Dalton in Moor's Notices, pp. 55-57; Hunt in Keppel's Expedition to Borneo of H. M. S. Dido, 1846, p. 404; Bock, pp. 22-28; England, Hydrographic Office, Eustern Archipelago, London, 1800, ii, pp. 7, 296; for description of the up-river trading posts of the Malays, cf. Molengrant, Geological Expedition to Borneo, London, 1902, pp. 149, 150; and Nieuwenlunis, In Centraal Borneo, Leiden 1800, i, p. 24. Arnold, p. 519, places the general adoption of Mohammedanium by the Bugis of Colebes at the beginning of the seventeenth century.

protected base from which to prey on trading praises. The island was a shrewdly chosen location, not only for its accessibility to the sea and because its evil ghostly reputation secured him from attack, but it commanded the Kapuas river, the immense navigable artery, by which all the inland wealth of the whole western district of Borneo must come down to the sea. The Seriff Abdoe'r Rahman soon found it more profitable to give up piracy, turn into a respectable and pious Moslem, and become the protector instead of the assassin of traders, gaining his income by a levy on all boats using the river. He built a mosque, established the Mohammedan ritual, and made pious pilgrimages to the grave of his father, who had long before his death repudiated this scape-grace son. Thus was founded the Arab dynasty—racially half-Dyak—of the Malay kingdom of Pontianak.¹

And thus Mohammedanism came to the Kapuas river. It took it nearly one hundred years to extend its influence 300 kilometers up river to the Malay settlements of the lake region. And the reason for that is again the jungle. It is only in recent years when the Dutch have opened up the country, and made not only more intercommunication between the different parts of the country, but also more contact with the outside world, that Mohammedanism has greatly spread in their provinces.

[:] W. L. Ritter, Indische herinneringen, Amsterdam, 1843, pp. 192, 193, C. L. Hartmann, Algemeen verslag van de residentie Pontianak over 1823 pp. 2, 3 (unpublished MS.), van Lijnden, p. 601, Mailer, p. 346, and Tobias, p. 51, quoted by Vath, i, pp. 249-266; A. Pompe, Geschiedenis der Nederlandsche Overzeesche Bezittingen, 2nd ed. Schoonhaven 1872. p. 226; Leyden in Moor's Notices, pp. 101, 102. The town was afterwards named for the spectre of the haunted Island. So great was the fear of this place that the Arab founder had to shoot up the woods for two hours before he could persuade his men to land. Leyden gives Pontians or Pontianak as "the name the Malays give to a spectre of the forests which appears in the form of a winged female," Moor's Notices, app. p. 192; according to Veth the pontianaks are ghosts of children who have never seen the light on account of the death of their mothers, or, more usually, the mothers themselves who have died in childbirth, and go about in lone's places naked with loose hair, and moaning (i, p. 14); in the Malay Peninsula the pontianak is the ghost of all still-born child, while the ghost of a woman who dies in childbirth, the ghost that goes around with long floating hair is known as a languair. Both of these are supposed by the Peninsular Malays to be embodied in owls. Skent, Malay Magic, pp. 825 -327.

But to return for a moment to the earlier period. What offect had the establishment of the Malay and Bugis semicivilized colonies, and their subsequent conversion to Mohammedanism upon the native savages who occupied Borneo previous to the coming of the sea-faring folk? Of the majority it may be said that it simply drove them back into their jungle, where in greater isolation than ever, they continue to live a wild free life of independence with all their old babits of thought and custom,1 Some were directly enslaved or conquered by the Malays, or remained among them, intermarried with them and adopted their manner of life so as to become almost indistinguishable from them, Between the entirely independent and the entirely subjugated Dyaks are the tribes who are called in Dutch-Malay terminology "scrah-plichtig" and "hasil-plichtig" Dyaks, who, keeping their own political organization and manner of life, pay as "hasil" or "serah" a certain proportion of their gains in primitive agriculture or jungle life to the Malay Mohammedan prince whom they acknowledge as overlord. The hold on these Dyaks of the Malay prince is very slight and may be repudiated by them entirely simply by going (in the next of their frequent movings of the village) over the boundary of the territory which he theoretically controls. It is of course only among the last two classes of Dyaks, the entirely amal gamated and semi-dependent, that we find any evidence of Mohammedanism at all; and how much influence it has had in any case seems to depend upon the extent to which the Dyaks have adopted the Malay habit of life.

The population of Borneo is estimated at 1,800,000, of whom only 300,000 represent the Malays and other semi-civilized peoples. All the

The aborigines, distributed by the geographical character of the region into numerous communities, have been further isolated by foreign rule and colonisation. The superior ruces have frequently turned their natural aminence into a means of oppression; and instead of drawing the natives forth from their barbarous hannts, have imprisoned them more desply in their jungles." St. John, i, p. 18; of, also Tempalanis, p. 185. Throughout this paper I have used the word Dyak in the widely-accepted though somewhat inexact sense as denoting all the native jungle tribes, as contrasted with the semi-civilized nations of later immigration. The Dyaks are not racially homogeneous, and probably represent several layers of migrations in the far distant past, but they have a certain cultural uniformity and may be classed as "aboriginal" in contrast with the Malays and Bugis and other comparatively recent colonists.

I have attempted to analyse separately the Mohammedanism of the Malays, and that of the tribes of native descent who by conquest or commerce have come under Malay influence and given at least a nominal allegiance to Islam. But this is extremely difficult because the race nomenclature has become confused with a cultural one. All people, of whatever nationality, who have adopted the stage of civilization and something of the dress and manner of the typical Malay coast dweller, are called Malays. Evan, frequently, the classification is made religious, and since most Malays are Mohammedan, all Mohammedans are called Malays,—including Chinese, Dyaks, Klings, Arabs, Bugis, slaves from Sumbawa and elsewhere, Rayyats from Lingga, and even descendants of negro slaves brought here, as well as various racial mixtures of Malay with Arab,

rest are Dyaks. Holbe, Revue Anth., 1911, p. 435; the Malays are founds with a very few exceptions, only along the courses of the great navigable rivers, and most of them are in the trading towns at the river mouths, For typical geographical location of some Malay settlements, cf. Enthoyen. pp. 123, 126, 135-137, 148, 153, 176, 185, 189-195; Low, pp. 221, 350 to 871; Bock, pp. 161, 162, 242, 243; Molengraaf, pp. 48, 286-293; Brooks in Keppel, pp. 43, 45, 52, 53; Brooke in Capt. R. N. Mundy, Narrative of Events in Borneo and Celebes, London 1848, i, pp. 183, 369; Sir Charles Brooke, Ten Years in Sarawak, London 1886, i, pp. 19, 22, 24; Maxwell, quoted by H. L. Roth, Natives of Sarawak and British North Borneo, i. p. 1. A very few Malays singly or in small groups are found wandering in the far interior, or living in Dyak villages. They are either individual adventurers who have gone to seek the jungle produce themselves, or fugitives from justice. A. W. Nieuwenhuis, Influence of changed conditions on the physical and psychical decelopment of the population of Central Borneo. Proc. Kaningkl. Acad. v. Wetensch. te Amsterdam, Mar. 1903. p. 12; ibid. Centraal Borneo, i, p. 4. Near the coast where there are gold, diamond and other mines, the Malaya have forced the Dyaks to work for them in the mines. Elsewhere they have left the Dyaks to their old occupations and manner of life, contenting themselves with exacting tribute of rice and jungle products, and personal services at certain times, and further gaining from the Dyaks by forced trade at exorbitant prices. Observers agree in noting a marked difference in appearance and welfare between the absolutely free Dyaks of the interior, and those more or less subject to the Malays; cf. Enthoven, pp. 142, 163, 190, 217, 560, 561, 563, 567, 571, 572; Low, p. 17; S. Müller, ii, p. 385, quoted by Roth, i, p. 387 note; Earl, p. 318; Bock, pp. 210-211; Nieuwenhuis, Centraal Bornes, i, pp. 16, 26; Ida Pfoiffer, Meine Zweite Weltreise, Engl. Transl. New York, 1856, pp. 76, 77, 96,

Dravidian, Dyak, Chinese, and even European. Malay is in Borneo the great amalgam of race, language, and ideas.

Nevertheless it is possible to make a rough dual classification of the nominal adherents of Islam into those who use entirely the Malay language, dress and manner of living, and those of Dyak or part Dyak descent who keep to a greater or less extent the native economic conditions and manner of life.

In general the faith of the Malays of Borneo represents what has been called "Indonesian Mohammedanism." There has been noted by scholars interested in this part of the world a type of religion extending all over the Malay Archipelago, nominally Mohammedan, which, while varying locally in many details, has enough homogeneity to be easily recognizable. Three influences, in Indonesia, have modified Mohammedanism and turned it into a definite religion of the region. They are:—

I. The environment, which is geographically and economically similar for the coast peoples of many islands.

2. Survivals of early "Indonesian" pre-Mohammedan ideas and customs, so strongly held that the new faith to be successful most either absorb or tolerate them.

3. A generally prevalent mental attitude of primitive superstitiousness.

[:] Veth, i, p. 179 gives the following striking description of the Malays in Borneo: "In den nitgestreksten sin begrijpt men thans onder dien namen allen, die de Mohammedaansche godedienst hebben aungenomen: alls belijders van den Profeet van Mekka, al waren zij ook geheel of gedeeltelijk van Dalaksche of Chineache afkomst, of selfs ait aangebragte. negerslaven gehoren, worden, zoowel als de Arabieren van Pontianak, de Boeginezen van de Oostkust van Mampawa, de Javannsche en Klingalesche kolunisten in Succedana en Banjermassin, de slaven van Soembara en alders aangevoerd, en de Orang-last of Rajats, van Lingga en Biitong herwaarts overgekomen, tot de Maleijers gerekend. Nogtans maken de Malatjers uit het Djoharesche rijk en zijne wijd verspreide volksplantingen afkomstig, over het algemeen het boofd bestanddeel dezer gemengde bevolking ait, listwelk op de geheele geamalgameerde massa, waarin slechts de Arabieren en Boeginezen eenige meerdere selfstandigheid hewaard hebben, zijn stempel gedrukt heeft." Cf. St. John, i, p. 198; Earl, p. 239-240. The so-called "Embahoe Malays" were originally Dyaks who were converted to Islam about 1850. Enthoven, p. 205, The Malay language is the same sort of composite as the people, containing words from Sanskrit, Persian, Singhalais, Tamoul, Arab, Chinese, Portuguese, Dutch, etc., cf. Holbé, op. cit., p. 431; Marsden, Malay Grammar, Introd. p. zviii.

Let us see how these three influences are exemplified in the religion of the Malays of Borneo.

As elsewhere in the Archipelago, Mohammedanism gained its way in Borneo partly by being already suited to the Malays' temperament and manner of life, and partly by cutting or stretching itself to the Procrustean bed where it did not already fit. The Malays of Borneo in the pre-Mohammedan era, like the coast peoples of many other islands, were already sea-faring traders, given to adventure and piracy. They built their own boats and travelled in them from port to port. Some of them were artisans and manufacturers, but the majority ongaged in trade. They bartered their manufactures, their sea-products, and their imported goods to the natives for the local articles of value, which they carried in small boats to emporia where they could sell them to European and Asiatic merchants. This trade, which still continues, has sometimes netted the Malays as high as 500 % profit. Before the European policing of the seas they added piracy, openly or secretely, to their sources of revenue.1

The Arabs who came to their shores with greater skill as navigators, greater shrewdness as bargainers, and at least as great unscrupulousness as robbers, won for their religion the glory of superiority in the Malays' own characteristics.2

¹ The general acticles of Malay trade past and present are described in Boyle, Adventures among the Dyaks of Borneo, London 1865, p. 106; M. Bays, Trees Manules op Bornea's Westkust, Leiden 1892, p. 8; Nisuwanhuis, Quer durch Borneo, i. p. 56; Brooke in Keppel, pp. 52, 53; Low, pp. 26, 57, 117, 366. For description of the Malay method of trade with the natives; cf. Sir Spenser St. John, Life in The Forests of the For East, London 1863, ii, p. 298; Ada Pryer, A Decade in Barneo; Moor's Notices, p. 6; Bock, pp. 87, 262, 263; Boyle, pp. 98, 321; Sir Charles Brooke, i, p. 45, ii, pp. 182, 164; Nieuwenhuis, In Centraal Borney, L pp. 15, 22, 24-26, 120, 129; Earl, p. 263,

² Crawfurd, i, p. 139; Holbé, Revue Anthropologique, 1911, p. 430; Raffles, i, p. 250; Crawfurd, i, p. 189, says of the Arabs in the Archipalago, that "the genuine Arabe are spirited, fair and adventurous merchants. The mixed race is of a much less favorable character, and is considered as a supple intriguing, and dishonest clays." It was very largely the half-breed Araba who took the leadership of the Malays in Borneo, and directed piratical exploits. Cf. above p. 318 the account of the founding of the Arab dynasty of Pontianak. For their influence in Sarawak, cf. the Journal of Sir James Brooks in Keppel, pp. 54, 302, 303, also Keppel, pp. 268, 269, and Low, pp. 189-191; for further ana-

With this prejudice in its favor, Mohammedanism easily won converts, especially as there were elements in it favorable to the peculiar local conditions. The confession of faith, undoubtedly, in Borneo as in the Malay Peninsula and Acheh, was regarded less as a creed than a declaration of fealty. The Holy War against the infidel was held to justify their slavehunting raids on the Dyaks of the interior, as well as piratical. attacks on European vessels. The Hadji across the partially familiar sens, became to this boat-building, sea-faring people immensely popular, giving the Hadjis not only prestige and honour on their return, but opportunities for a wider area of trade. The Hadji, among the Borneo Malays, as in Acheh, is one of the most faithfully kept of the precepts of Islam. A great portion of the ritual prayers is neglected, as not fitting in well with their life. The laws of trade of the Koran are ignored, as according to Snouck Hurgronje they have had to he in all modern trading communities. Mohammedanism was embraced eagerly just in so far as it fitted in with the habits of their life which had grown from the environment.4

But to realise the close relation between the modifications of Mohammedanism and the economic status of the Malays we must differentiate the position and morals of the rich and poor Malays; the large merchants on the one hand, who are chiefly the princes and rulers; and on the other band the fisherman and mechanics who are of a very different type. It

lysis of the trade influence of the Arabi in the Archipelago; cf. Reinaud, Geographic d'Aboulfeda, Introduction, p. LHI, OCCLXXXIX ff., quoted by Veth, i, p. 246, and Veth, i, pp. 246, 248; St. John, i, pp. 177, 238.

In the Malay Peninsula the "Holy War" was held to justify the kidnapping of Sakal and Samang aborigenes. In Acheb, according to Snouck Hurgrouje, it owes its popularity "to its harmonizing with their war-fike and predatory pre-Molamanedan custome." In both these places the ritual prayers are very inxly observed. Wilkinson says of the Malay Peninsula that "It is hard for a clerk or mechanic to keep the fact or to find time for the pilgrimage to Mecca." But in Acheh, where voyages are the order of the day, as in the truding ports of Borneo, the Hadji is popular. It is interesting to note how in different nations and among different clauses of society various precepts of Islam are accontanted or ignored as they fit in or clash with local conditions. In Acheb, as electioned in the Archipelago, the laws of trade and property are not those of the Koram, but of the Adat (native customary law). Snouck Hurgrouje, ii, pp. 279, 304—309, 320, 537; R. J. Wilkinson, Malay Beliefs, pp. 8, 16, 17; Spenser St. John II, 325.

is the wealthy who exalt the Holy War and become Hadjis. In keeping with their lawless, irresponsible manner of life they are gamblers, opium eaters and hard drinkers. And they ignore the precepts which would interfere with these customs, though as a rule they draw the line at eating pork. It is naturally the powerful princes who have encouraged, if not started, the anorthodox deification of living and dead rulers. The Sultan of Kotei is supposed to have been descended from a god, who in answer to the supplication of a dweller of Kotei, came down to earth and married one of his children. From them descended all the rulers of Kotei. The following curious Chinese account from about the year 1618 shows the divine right of the early officials of Brunei:

"In this country there is a temple in which three men are worshipped as deities, who were superintendents of public works and of the treasury at the time the country was founded; they fell in battle, and were buried together at this spot; a temple was erected over their tomb and when a merchant vessel arrives it must kill a cow or roast fowls, and offer at the same time melati and other flowers; if any man on the ship does not worship he becomes ill. When the people of the country go out trading, they make an offering of flowers, and when they come back, having made profit, they take two cocks, to whose feet they attach knives, and let them fight before the tomb; if one of these fowls is killed, they thank the deities for it, which is certainly very curious."

It must be remembered that this account was written at least 80 years after the country had become formally Mohammedan. Notice in this story the influence of the proverbial Malay love for cock-fighting. It is only the rich traders and rulers, again, who take advantage of the permission of polygamy, and only this small minority of the Mohammedans in Borneo seclude their women.²

³ W. P. Grooneveldt, Notes on the Malay Archipelago and Malacca compiled from Chinese Sources, Batavia 1870 Miscallaneous Papers 1, p. 234.

³ "The riches of the country were formerly entirely in the hands of the sultan and other great pangerans," Brooke in Mundy, i, p. 188; Spenser St. John, ii, p. 271; where there are mines, coal, gold or diamonds, these are owned by the princes. Enthoyen, p. 165; Pfeidler, p. 93. For the different classes of accept, cf. Low, pp. 117--122; Brooke in

Among the poorer Malays of Borneo, on the other hand, the women go about the streets freely and unveiled. The position of women in many, if not all, places of the Archipelago seems to have been far higher under conditions of life of the pre-Mohammedan "adat". And the Mohammedan law on this point has been adopted only where changed conditions have paved the way for it. On the Lingga river in Borneo, where the Malays live in a village organized very much on the plan of the Dyaks', the chief, as is often the case in a Dyak village, was a woman. Where the conditions remained that led to freedom and prominence of women under the pre-Mohammedan code the orthodox theory of women's position has had little influence.

With the poorer Malays, the artisan, small-trading and fishing class in Borneo, there was less incentive than among the more wealthy traders to adopt foreign customs, and among these people we shall find the chief stronghold of anti-Mohammedan ideas. Their Mohammedanism is a thin layer of verbinge over a mass of native superstition. The rich rulers and merchants of Borneo have lost many of their native ideas through cosmopolitan contact, and have gained a superior intelligence in general as well as more knowledge of the meaning of Mohammedanism, both in their journeyings abroad and

Keppel, p. 50. In parts of the country where there are fewer opporpunities for enrichment there is slighter difference between the ruling class and the subjects; cf. Enthorem, pp. 131, 138, 190-196. We find among different writers very conflicting accounts of the character of the Malaya. Probably the apparent conflict is due to the fact that the particular class or sound position of the Malays described is not given; of, Rev. Autrew Harsburgh, Sketches in Bornes, 1868, p. 10; Brooke in Keppel, pp. 163, 295; Pfeiffer, p. 108; Low, pp. 127-167. The Mohammodan prince of Selection was rough, unrivilised, and a drunkard. In 1867 a sultan of Sekedan died after only a few years' reign from "mirase" of oplum and strong drink." The prince of Silat who died in 1871 was given to epium. Enthoren, pp. 190, 977, 678. There seems to be no valigious scruple against opium among the Malays of Bornes, and the princes, at least, drink wine freely, not always refraining even to public, Low, p. 126, Earl, p. 235. They do, however, seem to refrain from the use of park. Bock, p. 31, note; Gronnevelde, Notes on the Maloy Archipelago and Malacca, compiled from Chinese sources, from Miscellancous Aupers, Batavia, 1879, i, p. 224.

Ada Pryer, p. 123, probably generalizing from her experience of swing women on the streets, says that women are never secleded in

in the schools of the Hadjis in Borneo, which are frequented by the wealthy only.

In general we may say that the economic conditions in Borneo, as alsewhere in the Archipelago, gave the Arab missionaries a ready hearing and led to an easy acceptance of at least a partial Mohammedanism. Like many other Indonesians, for economic purposes the Borneo Mulays have exalted the Hadji and the Holy War; they have ignored most of the ritual prayers and the prohibitions of their much-loved drink, gambling and opium; and among them the position of women is determined more by local conditions than by Mohammedan theory.

The second factor of Indonesian Mohammedanism-the survival of Indonesian pre-Mohammedan customs-is exemplified in Borneo particularly among the lower class Malays who have a folk-lore and superstitions similar in many respects to those of the Malays in the Peninsula, Achab, and other parts of Malasia. Characteristic of these are the customs of taboo, the idea of the semangat or vital spirit existing in things as

Borneo, though Mobammedans. Low, p. 141, says that as in all Islamic countries the higher class women are secluded. Other writers agree that the Mohammedan women, not of the nobility, not only go about the streets freely, but do not even wear veils. Pfeifer, p. 47; Boyle, p. 17; Ida Pfeifer probably gets at the heart of the matter when she says that "The wives of persons of the higher class seldom go out; but this is morely from indolence and not to be attributed to any prohibition, for they may receive visitors at home." In other words the seclusion of women is a luxurious foreign fad, ill-adapted to the indigenous life. but practical by those who can well afford it for the prestign it gives, as being possible only to the wealthy, and in accord with the religious teaching of the superior Arabs. The poorer women are too important factors in the economic life to bother about such things, religion or no religion. All through Malassa Mohammedanism has successfed in establishing its dicts as to women only as the sconouic conditions were suitable. In the Malay Peninsula, according to the pre-Mohammedan "adat," the position of women was a high one. Mohammedanism reduced it "in theory." Wilkinson, p. 17. Even among the ruling class, in the settled sami-agricultural community of Achel, women were not disqualified. Four female sovereigns in succession have occupied the throne of Acheb. In each case devout champions of Islam have praised them. Scouck Hargrouje, ii, p. 385.

¹ Sir Charles Brooks, i. p. 38; Buck, pp. 254, 255; Spenser St. John, ii, p. 298; Low, pp. 50, 54, 138, 153, 154, 158, 160,

well as people, and a curious custom of using rice stained vellow with turneric in various religious festivals.

One of the Malay customs noted by van den Berg as an anti-Mohammedan custom found among the Mohammedans all over the Archipelago including Borneo, and one naturally held to us strongly by the princes as the common people, is the possession of what the Dutch author calls "Rijksieraden," or insignia of office, consisting most often of weapons, the possession of which marks the rightful ruler. They are really fetiches which govern the possession of the throne and the fortunes of the kingdom. They are sometimes carried in war, eaths are sworn by them, and on occasions they are smeared with blood at sacrifices. The regard for these "rijksieraden" among the Borneo Malays is not unlike the feeling of the Dyaks for the head hunting relics, which are placed in front of the chief's door and must be touched only by the chief,

For instances of the Malay practice of tabor in Borneo, of below p. 25. For tabor as practiced in the Malay Peninsula, of Skeat, Malay Magic, passim. The Achehnese speak of prohibitions binding on all men as "pamali," the general Malay word for tabor in Borneo and classchere. Shouck Hurgrouje, i. p. 274. "The spirit of life—which according to the ancient Indonesian belief existed in all things, even in what we should now consider manimute objects—is known as the semengat," Wilkinson, Malay Beliefs, p. 49.

The yellow rice was used by the Melays of Sarawak in a ceremony performed on the return of chiefs from a successful war expedition, and was supposed to give them equally good lunk the next time. The old chief's three wives and female relatives came dressed in their best "Each of the ladies in succession taking a handful of yellow rice, threw it over us, repeating some mystical words, and dilating on our heroic deeds." Keppel, p. 289. Sir Charles Brooke records that a Pangeran (noble) scattered rice over him as thanksgiving for a safe return from a dangerous Journey. Brooke, i. p. 197. In the Mulay Pennaula rice stained with turneric is used for scattering over persons to be benefitted or steewing on the house floor. Skout, Malay Magic, p. 76. In Achele glutinous rice coloured yellow with turmeric is und for offerings at the tombs of seints and is a favorite dish at religious festivals. Snouck Hurgroupe, i. p. 31; ii. p. 298 (notice how much farther the new religion has advanced in Acheh, the only place of those mentioned where the ceremous is given a Mohammedan interpretation). Two instances I have found of a ceremonial scattering of yellow rice uniong the Land Dyaks of Borneo. Brooke in Mundy, i. p. 335; Chalmers, O. P., p. 63, quoted by Rosh, i, p. 248.

and which, like the "rijksieraden" are regarded as having supernatural qualities.1

Besides the survivals of pagan Malay ideas we find also in Borneo relics of other pre-Mohammedan influences, varying in the different localities. In the north there are evidences of a well-authenticated Chinese influence, in such legends as that of Mt. Kinabalu, the "Chinese widow," and other local ideas; also perhaps a trace of Chinese feeling in the fact that here, in contrast with other parts of Borneo where the graves of ancestors are notably neglected, the Mohammedans take great care of ancestral tombs and make pious pilgrimages to them.²

² J. Marrat, The Land of the Dyaks, London 1891, p. 8; Dairymple, p. 41 and Earl. p. 304, quoted by Roth, i, p. 304; Spenser St. John, ii, pp. 284, 332; Earl. p. 317; Low, p. 126.

I. W. C. Van den Berg. De Mohammedaansche Vorsten in Nederlandsch-Indic, pp. 72, 73. The Javanese name for these is Osphtihra, the Malay, Kabesaran or Alat Karadjan, the Macassar, Kalempawang. and the Bugie, Aradjang. The Rijksieruden of Sanggan, on the West coast of Borneo consist of a kris, a sword of European make, a lancer a gong and a awivel gun, Bakker, Het Rijk Sanggau, in Tijdschrift pper Indische Taul-, Land- en Volkenkunde, 1884, p. 374, quoted by van den Berg, p. 79; Those of Kotaringin on the South Coast seem to be very numerous, some of the chief are two chony chairs, swords and lances, some pieces of iron supposed to come from Madjapahit and a couple of large porcelain jars of Japanese or Chinese make, Pijnappel, Tijdachrift voor Indische Taal-, Land- en Volkenkunde, 1860, p. 281, quoted by van den Berg, p. 79. These Chinese jars, many of them of great antiquity, are valued at enormously high prices all over Borneo. They are held in reverence by Malays and Dyaks alike, and are supposed to passes supernatural powers. In the Malay kingdom of Semitan, on the Kapuas river in western Borneo, the royal insignia consist of a kris, said to have come from Madjapanit with the original settlers, a "pinggau", or carthen dish, to which four very little dishes, "anak pinggan", belong, and a pinggan half a meter in diameter with three anal; pinggan The pingguus are kept in the ground except on special occasions when they are shown to the people, and then must not be kept above ground more than one day, or a great harricane will burst over the country. The little dishes must always be buried on the same side of the mother disk, otherwise they have power to turn themselves around. Enthoyen, p. 139. The burying of valuable articles for safety is common all over Borneo especially among the Dyaka. For the Dyak regard for the heads of slain enemies as the insignia of office of the chiefs, possessing supernatural power and to be touched only by certain individuals, of Brooke in Keppel, p. 54, and Dr. Wm. Furness, Home Life of the Head Hunters, p. 85; for regard of royal regalia in the Malay Penin., of Skeat, Malay Magic, pp. 23-29.

Another foreign nation, the Hindu-Javan kingdom of Madjapahit has left material and cultural evidences of its former colonies all around the west, south and southeast coasts of Borneo. Strong Hindu-Javan influence can be traced in the Mahammedanism of the Malays in these districts of Borneo to-day.

Of nearly all these survivals of a pre-Mohammedan era, I believe it can be said that they either have some economic reason in the present manner of life of the people, or that at one time there has been an economic reason for them so strong that they have survived by the force of that impetus. A curious instance of the latter case is the taboo on cow's milk in Sarawak, where until a few years ago men still dated events from "the days of the Hindus." The Malays here, like the Dyaks, do not use the milk or butter of the cow. Concerning the Dyak custom Sir Hugh Low says "Their not using the milk and butter of the cow, in which the Hindus delight, has been accounted for by the supposition that at the first introduction of the animal into Java, from whence it came to Borneo, this was a precautionary measure to encourage the breed, by not depriving the calves of their natural sustenance." It may be mentioned that cows are still scarce in Sarawak where the pasture land is limited.2

Thus in Borneo the earlier ideas which survive and modify. Mohammedanism are, everywhere their wide-spread typical Malay beliefs, with, in certain localities, remnants of influence of Hindu-Javan and Chinese colonies.

Of the third factor producing Indonesian Mohammedanism

t Low, p. 267; In the Memory of a Malayan Family, a Malay Ms. of cir. 1700, translated and published by Maraden in 1830, a ceremony is described which implies that the Sumatras savage tribes did not drink milk though they had down. Maraden comments on this that the natives of the Malay Islands neither drink milk nor make butter, p. 10.

Of, above p. 4 note 2. Traces of Hindu-Javan influence can be found equally prevalent among the Malays and Dyaks of the regions of the former colonies of Madjapahit. Denison, Jettings of a Tour energy the Land Dyaks of Upper Screwak, Ch. i, thinks that the Land Dyaks are the descendants of the Madjapahit colonists on the west coast of Bornes who were driven inland by the introduction of Mohammedanism in 1589. While this may possibly be true, there are many considerations which point to its improbability, and I do not believe that the evidence at present justifies us in presuming this origin of the Land Dyaks.

—a mentality more primitive than that of the arthodox Arab teachers—we may fairly say that it has had more effect than the actual definite survivals of ancient customs in producing anti-Mohammedan ideas and distortions of Mohammedan customs. The Malays are described as being, with few exceptions, very superstitions and of a lower grade of civilization and intelligence than the Arabs. We have seen that on the whole Mohammedanism has changed their life less than their life has changed Mohammedanism.

Except in the case of a few individuals who have become wealthy and educated the new faith did not bring any revolutionary conditions which would alter the general mentality of the people. Most of the Malays are still in their mental attitude toward the outside world on the stage of animism and magic. The occult powers hold the same sway over their

lives as they do over those of the Dyaks.

Comparing Malay magic as found in various parts of Indonesia with the magic of the Berneo Dyaks, it is doubtful whother there is greater similarity in the divination and incantations of the Dyaks and those of the Malays than arises from the fact that both peoples are below the intellectual attainments that show a reign of law and preclude superstitions. We find all over the world certain general forms of sympathetic magic, belief in charms etc. wherever there is a primitive stage of intellect and civilization. As the Malay civilization is wider in scope and more complex than the Dyak, so their magic is a little less naïve and crude. The Malay is perhaps more akin to the folk-lore of early Europe, the Dyak like that of more primitive peoples.

But besides the general practices of magic and taboo, and an animistic theory of nature, there are certain definite ideas and customs of the Borneo Malay Mohammedans which correspond remarkably closely to those of the Dyaks. We must consider these special local modifications of Islam in addition to those characteristic of Indonesian Mohammedanism in

general.

In regard to these customs the question of interest is, did the Malays bring them to the Dyaks? or are they of Borneo origin?

I Furness in his Folk-lore in Berneo, p. 10, says that the Dyaks are closely akin in every respect to the Malays, and no doubt adopted the

I do not believe that that question can be answered positively in the present state of our knowledge. We can only say this much:—

1. Analysis will show them to be admirably adapted to the Dyak method of life.

2. The more the Malays live like Dyaks, the more of these customs do they have, and the more does their Mohammedanism become merely nominal.

3. They are not found among the Malays who are foreign traders so much as among those whose occupation keeps them close to the local environment.

4. They are not only practiced near the coast, but are enstoms characteristic also of the Dyak tribes of the far interior least affected by Malay influence.

Some of these customs concern the taking of omens from the cries of animals and the flight of birds; the taboo of the flesh of certain animals, especially deer; harvest taboos similar to those of the Dyaks in the few localities where the Malays practice any agriculture; taboos for illness and in case of death; women sorcerers and "doctors" who under the name of "Bayoh" perform the same functions among the Malay Mohammedans of Sarawak that the "Manangs" do among the Dyaks. The same sort of objects are used as charms as among the Dyaks. An account is given of a Malay Saitan who permitted in his palace a three day ceremony to "drive away Satan" participated in by Malays and Dyaks together, in which women took the prominent part they customarily hold in Dyak ritual.

traditions which were rife among the Malays both before and after the latter became converted to Mohammedanism." On the other hand Sir Charles Brooke who spent many years among the Malays and Dyaks of Sarawak says of the Malays that "since their arrival they have been mixed with the Dyak such Malansu populations adopting many of their customs and much of their language," i. p. 45.

Bock, pp. 52, 49, 110—119, 198, 230. The Malays also have their manangs, who are called Bayos, while the ceremony is Berasik, but I believe the better instructed Mahametans consider the practice of it altogether inconsistent with the true religion of Islam," Perham, Journal of the Straits Asiatic Society, 10, quoted by Roth, i, p. 252. The pelandok, or mouse-deer is an omen animal in Borneo of Malays, Milmans, Sea Dyaks and Kalamentans, whose warnings must be rigorously besided. The mouse-deer figures in some of the folk-stories of the Malay Pen-

Some of the Malays, like the Dyaks, place wooden figures outside their houses to keep off evil spirits. The Malays have a custom which they call "Bertapar", corresponding to the Dyak "Nampok", in which a man goes out alone to a mountain and spends the night alone on its summit, coming back with great power from the spirits. Malay parents give feasts to their relations to celebrate the different periods in their sons' education, and for a lesser festival kill a fowl, for a greater one goats, buffale or deer. This is exactly the way the Dyaks use the ordinarily forbidden animals in festivals, for a lesser occasion fowls, the larger ones for a greater one. The Dyaks use pigs ceremonially, however, where the Mohammedans use goats and buffalo. In both cases the reason is undoubtedly the same, the comparative scarcity of fowls, the greater scarcity of flesh.

When the Malays lead the Dyaks on piratical expeditions, they no less than the bead hunters take pride and delight in the captured heads of the enemies. Though Sir Charles Brooke says that "they do not place them in their bouses nor attach any superstitious ideas to them," we have evidence that the Malays have a very sincere regard for the "pantaks" or sacred enclosures to which the Dyaks bring the heads after an expedition to perform the first rites over them; and believe with the Dyaks that "whoever does the least damage to any of the

insula, but I do not find any record of the sort of superstitions regard in which it is held in Borneo; cf. Skeat, Malay Magic, pp. 179, 318. Of the Borneo Malays Hadden says, "A Malay told me: if a Sarawak Malay was striking a light in the ovening in his house and a pelandok made a noise at the same time the whole family would have to have the house for three days; should they not do so the house would catch fire and be burned down, or sickness or other calamity would overtake them." p. 286. A Kalamantan chief resolutely refused to proceed on a journey through the jungle when a mouse-deer (Plandok) crossed his path, and he will not eat this deer at any time." Hose & McDongall, Journal of the Anthropological Society, 1901, p. 198, Of the Sea Dyaks Parlians says, "If the cry of a deer, a pelandok, or a gazelle be heard, or if a rat crosses the path before you on your way to the farm, a day's rest will he ancornary; or you will gut yourself, get ill, or saider by failure of the erop." Perham, Journal of the Straits Asiatic Society, 10, quoted by Roth, i, p. 193.

¹ Bock, p. 32; Low, pp. 139, 140; Sir Charles Brooke, I, p. 156, quoted by Roth, I, p. 287; Sir Spenser St. John, I, pp. 143, 144.

wooden figures will be attacked by evil spirits and shortly die."1

Sometimes the Malays tell a story to try to bring their superstitions under the guise of Mohammedan lore, The padihirds,—those birds of omen which frequent the rice-fields, roast together in large numbers, and are said to build nests in the high jungle not easily found or seen, -- figure in a tale which is a typical medley. The Malays say that these birds do not breed like other birds in the jungle, but about the houses of happy invisible beings called Orang Ka-benuar-an, "people of truthfalness", sylvan spirits who care for the seasons of flowers and fruits. The great Mahomet came and all the angels of heaven except the rebal Eblis protected his faith. Eblis went to the Orang Ka-benuar-an and persuaded them to cease being woodland spirits and follow him and he would make: them angels. Allah's punishment for listening to the evil angel Eblis was that the Orang Ka-bennar-an must become invisible and no more go among men. But he let them have one bird to live with them and be their messenger to men and they chose the padi-bird. All the omen birds are regarded by the Dyaks as messengers sent by the good spirits to men.

Whenever the Malays do the same things that the Dyaks do, and are subject to the same influences, we find them, without regard to their Mohammedanism, holding the same superstitions as their Dyak companions. In many places, for instance, the Malays living on rivers have become expert canoeists, an activity in which the Dyaks excel, and here they have the same superstition as the Dyaks about the bad luck consequent upon holding the paddle in a certain way.

A few instances may be given also of notions that are purely local and due to the impression of some out-of-the-way experience. On one river the Malays worship the same rocks and hill-spirits as do the neighboring Dyaks. The water of one small river is considered sacred alike by Malays and Dyaks, and healing properties are attributed to it. At a spot on the Sarawak where some Chinese insurgents were fearfully cut up,

Brooke in Keppel, p. 173; Pfeiffer, p. 89.

² From a verbal account given by a Malay, Molley, Contributions to the Natural History of Labuan, Landon 1855, pp. 35-38.

³ Sir Spenser St. John, ii, p. 262; Sir Churles Brooke, ii, p. 2; Haddon, p. 285, Nieuwenhuis, Centraal Borneo, i, p. 23.

twenty years after the event the Malays would not bring their boats at night for fear of ghosts. A purely local custom on the island of Talang-Talang, where the Malays make a living by collecting turtle eggs, is the magic practice resorted to by the Hadji in charge of the place to make the turtles lay. It consists of feasting, decorating the sands with flags, and after this is done tabooing the vicinity to strangers, a very practical provision this hast, as the turtles will not lay if disturbed, and moreover strangers who do not come cannot steal. Dyaks and Malays alike attribute magic power to gold dust, that beautiful, valuable thing which the searcher may with good luck pick up out of some of the river beds. The Dyaks scatter it on their fields to bring good harvests. The Malays shake it in their girls' heads to procure a luxuriant crop of hair. Malays and Dyaks, not far apart in their general mental development, have received similar impressions from their surroundings and incorporated them into their different religious.

The Malay Mohammedans show the same tendency as do the Dyaks to attribute supernatural powers to Europeans who excite their sense of wonder or affect their interests for good or ill. Ida Pfeiffer's immunity from danger in passing through hostile countries, her pedestrian prowess, and her strangeness made the Mohammedan Malays, no less than the Dyaks regard her as a kind of demigod. The Malays of Brunei attributed a cholera epidemic to a phantom Spanish vessel seen in the river the night before the epidemic broke out, a theory which illustrated, according to Sir Spenser St. John, the traditional hatred of the Spaniards with whom in olden times the kingdom of Brunei had constant fends. The Dyaks deffied the friendly Sir James Brooke, and invoked his presence at their harvest feasts; the Malays, when in 1881 a flood stopped just short of his statue, took it for a manifestation of the will of God that they should respect the descendants of Sir James Brooke as the flood respected his statue. In this instance the Moham-

Gomes. Gaspel Mission, July 1865, pp. 105-111, quoted by Roth, i. p. 355; Boyle, pp. 49-50; Bock, p. 112; Denison, chapter IV; Sir Spenser St. John, ii, pp. 264, 325; Brooke in Keppel, p. 113; Thid. in Mandy, i. p. 304; Sir Charles Brooks, i, p. 265; Low, p. 118. The Malays who live in the region of Mt. Tiloeng, which is held very sacred by the Dyaks, even after they have been converted to Mohammedanism, are said to *hestow a certain reverence on it." Molengruaf, p. 47, 62.

medans (of a sophisticated coast town by the way) are less frankly pagan than in some other cases we have been noting, and defication is cloaked under a mere "sign of the will of God." 1

A higher name or phrase will often cover a multitude of primitive superstitions, which nevertheless retain their own true character. For this reason we cannot regard it as proof of Malay origin that many Dyak customs of the far interior are called by words of the Malay language, such as the taboo, which is known in many parts of Borneo as "pamali" the name applied to taboo by Malays in all parts of the Archipelago. Taboo is too wide-spread an institution to be considered peculiarly Malay. And the special forms of it found in Borneo are, as I have pointed out in previous studies, eminently adapted to the immediate environment. Because the Malay language is easily learned and has spread commercially everywhere Malay names for things and spirits are prevalent in the religious nomenclature of the various native tribes. It does not necessarily follow that Malay ideas have gone with the names. For instance the Dyaks of Kotei believe in a supreme being known as Mahatara, Hatalia, or Allah. From the first name we might infer that the belief had at least a relationship to Hindu ideas, from the second to Arabic. But the belief in a chief god can hardly be proved a foreign acquisition by these names, for the same belief is found among Dyak tribes in many parts of Borneo, and the deity is called by various names not suggestive of either of these foreign influences. The chief god is known in different regions as Juwata (thought to be probably a corruption of the Sanskrit Dewata), Tuppa, Sang Jang, Laki Tenangan, Batara, Totadungan, Balli Penyalong, and Ipu. It seems more than probable that usually when a Malay term appears in the Dyak religion it is merely an application of a foreign word to already existing ideas,2

Pfeiffer, p. 94; Sir S. Spenser St. John, I, pp. 291, 299; Dr. A. Piton, Un Voyage à Bornes, Paris, 1888, p. 7.

² Among the Land Dyaks the terms paniali and perich seem both to be used for taboo, probably with slightly varying significance. Low, p. 960; Chalmers in Grant's Tour, quoted by Roth, i, p. 388. For the names of the Supreme Being among the different tribes; of, St. John, i, p. 110; ibid, in Transactions of the Ethnological Society, ii, p. 242; Bock,

If the likeness of religious customs on the part of nominally Mohammedan Malays and Dyaks is to be explained by the theory that the Malays before their conversion brought these customs to the Dyaks from the Peninsula, we shall have to have some further argument in favor of the supposition than the occasional appearance of a Malay term in the Dyak ritual or pautheon. I think it much more likely that most of the customs, at least, are of native origin and were followed by the Malays because they were in accord with the local atmosphere and method of life which the Malays must to a certain extent adopt.

It is the up-river Malays, settled, unlike most of their nation, in Dyak-like agricultural villages, among whom we find the harvest taboos. The utility of these to the Dyaks I have already discussed in a previous paper. For the taboos on eating the flesh of certain animals there would be the same practical reasons among the Malays as among the Dyaks. In the common experiences of piratical expeditions it is only natural that the Malays should come to have at least a regard for the tokens of prowess—the heads of the slain victims—and share the Dyaks' superstitious attitude toward them. In short when the Malays live like Dyaks they think like Dyaks.

It is hard to tell where the Mohammedan Malays end and the pagan Dyaks begin. They shade into one another like red into yellow. The extremes are easily distinguishable. But where shall we classify the various depths of orange?

There is a legend of an old Dyak chief of mighty strength who left seven sons. The oldest promised to remain Dyak and support his brothers, the youngest followed his father as chief of the Dyaks, while the remaining five became founders of five Malay states. The Malays use this story to explain why they have a right to live at the expense of the Dyaks. It shows to the reader the extreme haziness of race distinctions, even in the minds of the natives themselves, where the two manners of life have amalgamated.²

p. 231; Brooke in Keppel, p. 329; Low, p. 249; De Crespigny, Journal of the Anthropological Institute, v. p. 35, quoted by Roth, i, p. 219; Müller, ii, p. 366, quoted by Roth, i, p. 217 note; Hose and McDougall, J. A. I., 1901, pp. 176, 189.

J. A. O. S., vol. 29, pp. 247ff.

W. O. van der Meulen, quoted by Enthoven, pp. 671, 672.

The key to understanding the situation is I think best given by the tribes of obviously Dyak origin whose history from the time previous to their conversion to Mohammedanism is well known. One tribe of these on a branch of the Kapnas river is known as the "Embahoe Malays". They are Dyaks who within the last fifty years have been converted to Mohammedanism. They have simply taken the oath of fealty to Allah and Mohammed, at the urgence of their Malay overlord, and added to their old customs some Mohammedan ritual and a few brass cannon. They continue in a unchanged environment and gain a living in all their old Dyaks ways, and they have dropped none of their Dyak festivals and spiritworship. They are head-hunters and openly eat pork and drink arrack.

The next step in Mohammedanizing is to give up pork. The pig is a potent factor in Dyak life, not to be dispensed with without a change of economy. And we are hardly surprised to learn that the Malay dress and other characteristics distinguished the Dyak converts on the Rejang river who went as far as giving up the festal use of the pig. In British North Borneo the inhabitants of the Kinabatangan river shade from the pagans of the upper river to the Dyak Mohammedans by giving up pork as they get nearer to the coast and to the Malay way of living. Analysis of the customs of the native Mohammedans shows that there is much native and little Mohammedan in the up-river districts, where the conversion has taken place through the agency of isolated missionaries and traders, and where there has been no real change of environment or incentive to adopt the Malay method of life. The more thorough-going adoption of Mohammedan principles occurs only in the villages nearer the coast where the coming of Malay traders and Europeans has changed the natives' real economic environment.

^{*} Enthoven, pp. 205-207.

^{*} Sir Spenser St. John, i, p. 46; Ada Pryer, p. 80; Low, p. 338; Boyle, pp. 28, 519; Enthoyen, pp. 169-171. Cf. also Enthoyen's account of the Sintang "Malays" of the Upper Kapnas, of at least partially Dyak origin, who living up-river in an environment like the Dyaks', although Mohammedans keep to most of the Dyak customs, pp. 565 ff. For further accounts of various degrees of conversion and adoption of Malay method of life, et. Earl. pp. 271, 272; Nicawenhuis, Quer durch Bornes, i, p. 51;

A description of what one might call this cultural conversion of the natives is given by Holbe in a recent article in the Revue Anthropologique. He describes the houses of a "Malay" village between the Kapuns river and Landak as constructed Malay fashion. The people are Mohammedan, have cows and no pigs, but resemble the Dyaks of the region, "Quand un Dyak deserte le kampong paternel, vient à un centre Malayou et prononce le formule: La ila hill' Allah . . . il devient Malais du coup."1

I have taken my instances of Dyak conversion from the tribes of three great rivers, those arteries by which Mohammedanism and the Malays have penetrated at certain points toward the interior of the island. It is important to note that the farther up-river we go, the more closely does the manner of life of both Malays and natives necessarily approach the primitive jungle type, and the more loosely are the precepts of Islam followed by both Malays and native converts. There are far fewer Hadji from among the up-river people, and those who do go to Mecca are little respected on their return.2

Among the Malays of the coast towns, however, especially the ports trading constantly with Europe and Asia, where European influence has made the environment more cosmopolitan than Bornean, we find greater power of the generally familiar customs of Islam. There are mosques and prayers; there is verbal knowledge of the Koran, even if it is only used to determine the ceremonial of marriages and burials, or recited

Cator, p. 57; Sis R. Alcock, Hamiltonk of Brillish North Borney, Loudon, Colonial Exhibition, 1886, p. 37. Among the Milenaus, whose peculiar opportunities for sago trade has made their Malayanisation fairly complete in many localities, an old custom to be given up was that of human sacrifics. This seems also to have prevailed at some time in other parts of Borneo. Spenser St. John, i, p. 46; Journal of the Straits Asiatic Society, 10, p. 182, quoted by Roth, i. p. 157; Low, p. 385, quoted by Roth, f. p. 157; Veth, ii, p. 321.

² Holbé, Rerat Anthropologique, 1911, p. 483.

² Enthoven, p. 567. For descriptions of the Malay and Dyak up-river agricultural communities, of Nieuwenhuis, Centrual Borney, i. pp. 19, 20; Book, p. 49; Enthoven, pp. 131-134, 176-180. Low rays of the coast Malays that "they seldom apply themselves to gardening or agriculture, trusting entirely for their supplies of rice and fruits to the industrious Dyaks of the interior, and to the Chinese gardens in the town for the regetables they require," p. 180.

ancomprehendingly as a charm to keep off evil spirits; there are numerous Hadjis who return to great respect and to be reverently addressed by the title of Tuan-ku; and there is some observance of the month of Ramadhan. In Sarawak, particularly, the competition of Christian missions greatly increased the zeal and strictness of Mohammedanism. There was a noticeable pulling away from superstitions and toning up of the tenets of Islam after the establishment of a Christian mission in 1840.

In the ports, too, the Malays are kept stirred up by the Arabs. These have never come to Borneo in any numbers, but have been individual Hadjis and Mollahs, come to arouse the zeal of the converts, and they have been adventurers inciting, until repressed by Europeans, to plunder by land and sea in the name of the Holy war. They are for the most part found as individuals ruling by force of intellect and leadership over a village of followers and slaves. They all claim and receive the title of Scriff.²

Two classes of Mohammedans in Borneo yet remain to be mentioned, the Chinese, who are included in enumerations of Mohammedans but concerning whose religious customs I have not enough material to speak intelligently; and the Klings, a small number of colonists or merchants from India, who have in Sarawak their separate mosque of the Shiah sect which stands alongside of the Arabian Sunnis' without the usual antagonism. The number and influence of the Klings is so small as not to be, so far as I have been able to find out, a real factor,²

Sir Charles Brooke, I, pp. 77, 78, 881, 360; Bock, p. 25; Keppel, p. 266; Boyle, pp. 131, 173; Miss Quigley in Missionary Review of the World, June 1907, p. 442, Low, pp. 125, 129.

³ Holbs, loc. cit., p. 450; Brooke in Mundy, i, pp. 362, 364; Royle, p. 298; Keppel, p. 269; Veth, i, p. 248; Low says that the scriffs "have always been held in high consideration. They are always addressed by the this of Tuan-ku, or 'your highness,' and on state days and festivals occupy a position more aminent than that of the highest hereditary nobles," p. 122. For the real intellectual and economic leadership which appears this prestige, of accounts of the Arabs above p. 323. In Acheh "Teungku" is the title given to all "who either hold an office in connection with religion or distinguish themselves from the common herd by superior knowledge or more strict observance of religious laws." Snouck Hurgronje, i, p. 70.

¹ Low. p. 126, 98 ff.

The Malays' purpose in converting the Dyaks, besides their mere religious zeal for converts, was to establish a basis for allegiance on which to build their political overlordship. More often than conquering the natives by force of arms, they would trade with them, convert them to Islam and then take tribute from them. The inducement for the Dyaks was that a man by adopting the Malay religion and manner of life could raise himself to the status of the superior, dominant race. The Malays made conversion easy by requiring nothing of the Dyaks that conflicted with their customs. As we have seen, however, near the coast where surroundings were more favorable to the Malay method of life than the Dyak, the Dyak customs dropped of their own accord.

All this, it must be remembered, applies to a very small portion of the Dyaks,—only those of the navigable rivers frequented by the Malays. The tribes who were protected far in the jungle, or who fled before the coming of the intruders to the tributaries and upper waters beyond the point of easy navigation, have preserved their resources as well as their customs untouched, and have a far better lot than their subject neighbors.

Their seclusion is, however, not likely to be long-lived. Within recent years there has been a rapid opening up of the country by Europeans, both Dutch and English. The result has been a vast increase, even within the last decade of valuable material for knowledge of the people of the interior. Not only has the material increased in mass but there is a steady growth of reliability of observation as well as a more systematic method of presenting the results. Taking the sequence from the mediaeval travellers' tales; through the

H. W. Mutinghe, De Becestinging van het Nederlandsch Gemy op Borneo in Tijdschrift voor Nederlandsch Indië, 1850, D. H. p. 164, Crawfurd, Malay Grammar, I. p. LXXXII, van Lijndon, Annteckining over de landen van het stroomgebied der Kapocas in Natuurkundig Tijdschrift voor Ned-Indië, 1851, pp. 584, 601, quoted by Veth, ii. p. 322; Enthoren, p. 209, van Meulen, quoted by Enthoren, p. 673; Bock, pp. 64, 232.

Nieuwenhuis, Influence of changed conditions, etc., p. 5; Buys, p. 139; Bock, writing in 1881 said of some of the up-river tribes of southern Borneo, "They would not even see a Malay, and always remained in the densest part of the forest where it was impossible to track them without a guide," p. 69.

abundance of popular literary generalizations which appeared about 1850 when the dramatic suppression of piracy had caught the attention of Europe; down to the accounts of scientific exploring expeditions of recent years, we find a steady development of completeness and systematic presentation of material, as well as vast increase in the amount of actual knowledge of the country.

Even yet the accounts we have of the Malay and Dyak Mohammedans in Borneo are too fragmentary to make any theoretical analysis of them definitely conclusive. They are sufficiently striking to be very suggestive. Within the next ten or fifteen years, as the material is coming in, it should be possible to make a comparative and schematic analysis of local conditions, which I believe will prove of great theoretic significance.

From the notes I have collected here I have formulated tentatively five principles of borrowing, several of them well recognized by writers on the history of religion, though seldom definitely stated.

A new religion is accepted:-

1. In so far us it fits in with the already existing ideals of the people.

In accord with this principle the Malays accepted that part of Mohammedanism which fit in with the trend of their habits and customs. The especial precepts which they accentuated were the pilgrimage to Mecca and the Holy War, both of which furthered their ideals of trade and of piracy.

A new religion is accepted: -

2. In so far as it does not enforce precepts which are antagonistic to the peoples' ideals or unsuitable to the economic conditions.

We have seen how the ritual prayers, the prohibitions of drink gambling and opium, and the laws of trade and property of the Koran were ignored by the Borneo Malays when their habits or the local conditions made strongly against them, and how the position of the Malay women was determined more by their economic status than by orthodox Moslim theory.

If, then, it made so little change, why did even the nominal conversion take place? It was because Mohammedanism in

Rorneo fulfilled the indispensable condition to the introduction of a foreign faith, our third principle, viz;—that

A new religion is accepted: -

3. When the new ideas offer better prospects than the people's old religion for success and happiness under the existing conditions.

The Hadji, the Holy War, the comradeship in the bonds of a common allegiance with foreign traders all offered wider scope for the Malays' ambitions.

Our fourth principle is that A new religion is accepted:—

4. In so far as the forces that bring the foreign faith also

bring a change in civilization.1

We have seen that the Arabs coming to Borneo in small numbers did very little to change the real surroundings of the Malays. And no revolution of life has occurred that would lift them out of their old mental attitude of superstition. Therefore the Malays have accepted only certain superficial precepts of Mohammedanism which appealed to them, without changing their whole pagan attitude toward the outside world. The Dyaks have for the most part not accepted Mohammedanism at all, while they remain in their jungle environment, and a few have accepted the superficial Malay Mohammedanism just in so far as they have left the jungle and taken to the Malay manner of life. Mohammedanism has not brought to Borneo any change in civilization that would lead to a thorough-going change of the people's ideas.

It has kept its nominal hold by observing the law of borrowing that I have stated as my fifth principle, one very familiar in the history of religion, viz;—that

A new religion is accepted:-

An interesting instance of protest against a pre-Mohammedan superstition after the coming first of the Mohammedan traders and then of the Europeans had changed the local conditions is given in the Sarawak Gazette, 122, p. 2, quoted by Roth, i, p. 287. During a terrible storm an old and nearly forgotica custom was resorted to—that of damaging trees and property to frustrate the evil spirit of the storm. After the storm had abuted the losers of property complained to the government, "allowing that in bygone days it had been a custom, but then, they state, their gardens were of little value; it was different now, as labour was dear and everything was of value in the market."

5. Only if it incorporates into itself or tolerates quietly the old traditions of the people that continue to fit their life.

We have seen that the converted Dyaks keep right on with all their savage anti-Mohammedan customs except as some of these have dropped of their own accord when the Dyaks adopt the Malay mode of life. Of the traditions that have survived in the Malay faith, we have seen that these are a medly of pre-Mohammedan Malay ideas with some Hindu-Javan, Chinese or Dyak influences in different localities, holding on because they are useful, or better adapted than the new religion to the state of mind that the environment has produced.

As the result of the working of these principles we have in Borneo, a quasi-Mohammedanism, or rather a new national or class religion, with a certain investiture of Mohammedan names and forms. We see that this resultant in the same country varies from one locality to another, from one class to another as the economic conditions are different.

I believe that our knowledge thus far of Molanamedanism in Borneo goes to support these five "laws of contact," and that further facts will be likely to corroborate there, though probably in a modified form. Of one thing I think we may at least be certain. The parallelism of religious and economic development holds true as rigidly in the borrowing of foreign ideas as in the growth of customs on the native soil. We have not reached in our explanation the full significance of a religious usage when we have traced out the history of its geographical migrations. Aboriginal or imported it has an equally vital relationship to the life of the people.

Snouck Hurgranje recognizes this principle fully and states it in his general remarks on the spread of Islam. "Side by side with the law and doctrine which has developed in the school during the past 13 centuries, and which is universally admitted to be inspired yet is universally neglected, there exists an entirely different standard of religion law and morality which holds good in practice. This practical teaching is indeed largely coloured by the influence of the theory of the schools, yel to a greater extent it reats on a different basis; therein are napressed the views of life which controlled mon's minds in the pre-Moharemedan period and therein do we also find traces of all that has befallen the various peoples since they embraced the creed of Islam," p. 277. "It is of course quite possible to admit the ralidity of a law without observing its precents Religious teaching, however, must neither admit any elements which are unacceptable to a large part of the community, nor reject things which are indispensable to a great number of the faithful," p. 290.

A Tammus Fragment,—By Professor J. DYNELEY PRINCE, Ph. D., Columbia University, N. Y.

The text of the following fragment (K. 3356) was published by Kerr Duncan Macmillan (Beiträge zur Assyriologie, V. p. 679) without translation or explanation. From obv. 1 to rev. I, we may supply for the broken parts of the lines the general idea "may it (the evil) be conjured"; i. e., "be it conjured 6, by the ——— word of him who is dead, 7, by the name of the spouse, 8, by Nana, etc., 9, by the consort who is sadly waiting, etc." The waiting Nana, weeping for Tammaz, appears also in CT, XV, obv. 14: or (ASI)-ri e-ne-ir xi-mu-un-na-te-(ga) 'waiting for him let her begin' (Prince, AJSL, xxvii, p. 85).

The fragment under discussion is chiefly interesting because it seems to be, not the usual Tammuz-bymn, but an incantation, to remove evil from an afflicted person by adjuring the sorrows of Tammuz and his consort Nanā. The idea of Tammuz and his grieving mother, as set forth by this text, seems to imply that their divine sorrows had a certain theological value; in other words, that they constituted a vicarious suffering to which men might look as a compensation for physical ailments. In this respect, the poem is a really striking prototype of modern Christian litanies, which adjure the Deity by the sorrows of the Incarnate God and His Mother to have mercy on mankind.

Text and Translation

Obverse

1)	-ta
9,	-ta
3,	-ge (KIT)-ta
4.	-ge (KIT)-ta
5.	-ge (KIT)-ta
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6. -KA dig (BAD)-ga-ge (KIT)-ta - - -

by the word of this who is dead	
7. mu mu-ud-na-zu-ta — — — —	
by the name of thy spouse	
8. Nin-ri dam sib-ba-ta	
by Nana the consort of the shepherd	
9. dam-ma iš-gig-ga-ali-ta — — — —	
by the consort who is sadly wailing	
10. Dumu (AN-TUR) Ci-ir-tur-ra-go (KIT)-ta	
by the divine child of Cirturra	
11. XU-S1 ci-ib-ba-ta ya (GA-TU) ci-ib-ba — — — —	
by the excellent magnate; the excellent lofty one	
12. LAX-BA (siba) XU-SI eri (= ālu) ib-ba-ge (KIT) ga	
(2) DU (2)-DU (2)-da	
(by) the shepherd, the magnate of the lower city; the lofty	
one, when be goes — — —	
13. u me-a am a Dumu-zi, ag-gad (RAM-SU) dug (KA)-ga,	
lax (DU)-lax (DU)-ga gud	
(by) him who is the wild bull Tammuz, who speaks love, when	
he shines (may) the bull	
14. LAX-BA (siba) ag (RAM)-ta im ga (GA-TU)-a-ta-su	
(KU)	
by the shepherd of love, by the exalted lord	
15. Dumu-vi-ta im ga (GA-TU)-a-ta-šu (KU)	
by Tammuz, by the exalted lord	
16. XU-SI ga (GA-TU) sub (RU)-a XU-SI la (LAL) ba-	
da-gaz-ta-да (KU) — — — —	
by the exalted magnate who is abased, the magnate of fulness	
who is slain	
17. ga ga (GA-TU) šub (RU)-a ga la (LAL) ba-da-gaz-la-	
su (KU)	
by the exalted one who is abased, by the lofty one of fulness	
who is slain	
Reverse	
1. im ga (GA-TU) ŝub (RU)-a im-ga (GA-TU) —	
by the exalted lord who is abased, the exalted lord	
2. gud-gim si-ni-su (KU) \$(ub-RU)	
(by him who) like a built with respect to his house of the	

Commentary

- 1-5. -ta preceded by genitive must mean: by the --- -- of; cf. 6-10.
 - 6. Some adjective qualifying KA 'word' is omitted. For -ta in adjuration, cf. Gud. 4, 2: a "Nina-ta" by the might of Nina'. Note that -ta always reverts to the first word of the phrase.
 - 7. mu-ud-na-záiru 'spouse', Br. 1304.
 - Apparently sib is correct, as LAX-BA 'shepherd'=siba occurs line 12.
 - The -ma in dam-ma is simply prolongation and not the oblique 1 p. The is = es = A-ŠI 'weeping' (cf. AJSL. XXVII. p. 85; Prince).
 - Ci-ir-tur-ra; cf. Ci-ir-tur | BU-DA | ama *Dumu-zi-ge (KIT) 'mother of Tammuz', Br. 4206.
 - XU-SI, I render, 'magnate' as the chief meaning of XU-SI (cf. M. 1198 ff.) seems to denote eminence; cf. M. 1221; = \$aqû 'high' (M. 1220; = \$adû 'mountain'). XU-SI is also parallel here with qa (GA-TU).

Note the Eme-Sal form ci-ib-ba, for Eme-Ku dug-ga 'good, excellent'.

- 12. ib-ba, I render, 'lower' as ib-ta = šapliš, IV. 21, 13b.
- 13. ag-gad (RAM-SU) 'love'; cf. 14: ag (RAM) ta.

14-15, im - belütu, IV. 21, 27b.

16—17. Sub (RU) — maqātu, Br. 1432; nadū, Br. 1434. la (LAL) = lalū 'fuiness', Br. 984. In 16, gas — dālai 'slay', MSL. 130.

Note that -ta-su (KU), the double postposition, is not un-

common in contracts; cf. William M. Nesbit, Tublets from Drehem (Thesis, Columbia University), Tablet 12 obv. 2: mu è-n-ni-ta-su (KU) 'for the name of (for) his house'.

Reverse

- This evidently refers to the abased condition of Tammus whose horns are brought low. The same strain of lament probably runs through Rev. 3—5.
- 3. e-ci cenu 'sheep', M. 4166.
- 4. tur farbacu (passim).
- 5. alim the enclosed xal-a-lim (SI).
- 6-7. Evidently the conjuration: ina axâti lizzis on one side may the curse stand = sum. bar-ku xe-im-la-gub (DU); passim.

The name of the Erythraean Sea.—By WILFRED H. Schoff, Secretary of the Commercial Museum, Philadelphia, Pa.

The origin of geographical names is often beyond explanation: they arise by accident, pass from mouth to mouth and from age to age, taking on new meanings and new locations, antil they become mere arbitrary words, and imagination must come in to explain them. So it is with the name of the Erythraean Sea. And while no man may surely say, here arose that word, yet as Sir Thomas Browne observed, "what song the Sirens sang, or what name Achilles assumed when he hid himself among women, although puzzling questions, are net beyond all conjecture".

A recent paper in the J. A. O. S. (April, 1912) by Miss Sarah F. Hoyt of Johns Hopkins, has embodied much interesting information concerning this ancient name, and explains its origin, with the approval of no less an authority than our much-respected fellow-member Professor Haupt, as derived from the microscopic algae Trichodesmium erythracum occasionally found in quantity on the surface of the Red Sea, to which they impart a reddish or yellowish tinge; the decomposition of which may have caused the first Egyptian plague (Exod. 7, 17—21).

Now it is true that from Roman times onward Mare Rubrum, Red Sea, meant the long gulf that separates Egypt from Arabia; and it is equally true that under certain conditions of wind and climate a reddish vegetable scum forms on its almost stagmant waters, from which the name "Red" might have been suggested. But this explanation impresses me as a little too simple, too obvious. The presence of algae in sufficient quantity to color the surface over a large area would be an exceptional occurrence, not likely to lend a mane to the sea. This suggestion was made by Lobo more than a

century ago; he preferring, however, to derive the name from a dye, "sufo", which he said was produced by the suph or bulrashes, that gave the Hebrew name to these waters. That too seems improbable because the dye, if so produced, was not of commercial importance sufficient to characterize that sea. Another suggestion connected the name with Edom, meaning red, and would have made Erythraean a mere translation of Idumean.

The name Erythraean is Greek: Θάλωσσα ζωθρά, or ζωθράω. It is not derived from any Semitic or Egyptian name, and it was not applied to the body of water which we know as the Red Sea. The Greeks knew that as the "Arabian Gulf", the natural Egyptian name. Consequently any explanation derived from the peoples of that region must be arbitrary and without foundation.

The early Greek literature conceived the habitable earth as a circular plane surrounded by the Ocean Stream. Little by little as the mental horizon of the Greeks was pushed outward it was seen that this scheme must be modified, and that the surrounding ocean here and there penetrated into the solid earth. Such irregularities were noted in the Sea of Azov and the Caspian Sea, supposed to communicate with the ocean stream; such also was our Red Sea, known to the Greeks as the Arabian Gulf. Of the navigation of the outer ocean the early Greeks knew very little. Vague stories came to them of Phoenician and Carthaginian trading beyond the Pillars of Hercules, and of a circumnavigation of Africa by Phoenician ships in the service of Egypt. Of the eastern ocean they had no knowledge until they were brought into contact with the great empire of the Persians, which had overthrown that of the Chaldaeans, and under both of which there had been seatrading since time immemorial between the Euphrates and Western India. That was the sea-route which they meant by the word Erythraean, which came to them from Persia, It is through that connection that its origin and meaning must be sought.

Eριθρός in Greek means red, Ιριθρούω to dye red, and Ιριθρούω to blush; there is a Greek personal name Ερίθρος that has some connection with these meanings, and a Greek city Ερίθρω in Bocotia, whose oracles made the name familiar on Greek lips, as one readily to be extended to some new-

found region. Possibly all these facts may have had their share in the application of Erythraean to the waters between Babylonia and India, and later by a reasonable extension to the whole Indian Ocean and all the guis that communicate with it.

Hecataeus, the first of the Greek geographers, knows nothing of an Erythraean Sea. The first writers that give us the name are Herodotus, as quoted below, and Pindar (P. 4, 448), the latter in one passage only. From Herodotus, however, we have sufficient information clearly to explain the meaning of the name as current in his time, which referred to Persian and not Egyptian waters. He speaks, (1, 180) of the Euphrates flowing from Armenia through Babylon and falling into the Ecythracan Sea, Again (4, 37) he says:

"The Persian settlements extend to the southern sea, called the Erythraean; above them to the north are the Medes; above the Medes, the Saspires; and above the Saspires, the Colchians who reach to the northern sea, into which the river Phasis discharges itself. These four nations occupy the space from sea to sea . . .

"Another tract beginning at Persia, reaches to the Erythraean Sea; it comprises Persia, and after that Assyria, and after Assyria, Arabia; it terminates (terminating only by custom) at the Arabian Gulf, into which Darius carried a canal from the Nile . . .

"Beyond the Persians, Medes, Saspires, and Colchians, toward the east and rising sun, extends the Erythraean Sca. and on the north the Caspian Sea and the river Araxes. which flows toward the rising sun. Asia is inhabited as far as India; but beyond this it is all desert toward the east, nor is any one able to describe what it is. Such and so great is Asia." 1

The first Greek record of navigation in the Erythraean Sea is likewise found in Herodotus (4, 4):

"A great part of Asia was explored under the direction of Darius. He being desirous to know in what part the Indus, which is the second river that produces crocodiles, discharges itself into the sea, sent in ships both others on whom he could

¹ Quotations are from Cary's translation.

rely to make a true report, and also Scylax of Caryanda. They accordingly, setting out from the city of Caspapyrus and the country of Pactyice) sailed down the river toward the east and sunrise to the sea; then sailing on the sea westward they arrived in the thirtieth month (τροφοστή μητί) at that place where the king of Egypt despatched the Phoenicians, whom I before mentioned, to sail around Libya. After these persons had sailed round, Darius subdued the Indians, and frequented this sea. Thus the other parts of Asia, except toward the rising sun, are found to exhibit things similar to Libya".

The truth of this story in Herodotas has been seriously questioned in voluminous arguments which are now so much waste paper, as we have written records of Hindu trade with Babylon, which they called Bavern, more than a century before that time, and we have the discovery of teak logs in buildings at the ancient Ur reconstructed by Nabonidus. These logs came from western India, from the Cambay region; and in the Periplus of the first century, we have a written record of the same trade still existing.

That the Persian Gulf was almost an inland lake was not fully understood by Herodotus, and it is clear that by the name Erythraean he meant the surrounding ocean to the south and east of the Eurasian continent. The eastern extension of that continent was quite unknown to him, as he supposed Europe to be larger than Asia, and imagined western India to be the eastern boundary of Asia. That Erythraean

Caspapyrus, Sanserit Kasyapapura, This was the Indus valley in the neighborhood of the confluence of the Kabul river, more or less the Peshawar district. Hecatasus mentions this place as a city of the Gandhariana. Pactyice, or the Pactyan land, was the upper course of the Kabul valley; or more generally the territory in which Pukhtu was spoken—southeastern Afghanistan. See Lasson, 1, 142—2, 631. Vincent Smith, Early History, 2nd edition p. 55; Schoff, Periphis of the Erythraean Sea pp. 42, 189.

² See Rhys Davids Buildhist India p. 104. Jatzkay 3, 126—159. As to the reconstruction of Ur by Nabonidus see Maspero. The Plassing of the Empires pp. 526—7. Inscriptions of Nabonidus are quoted in Hurper, Assyrian and Babylonian Literature 157—171. As to the teak trade from India see Scholl. Periphes of the Erythrogen Sea pp. 36, 152, 201. See also Mookerji. History of Indian Shipping and Maritime Activity, p. 74.

to his mind meant the southern and eastern surrounding ocean is clearly shown in 1, 203:

"The Caspian is a sea by itself, having no communication with any other sea; for the whole of that which the Grecians navigate, and that beyond the Pillars, called the Atlantic, and the Erythraean Sea are all one."

And that the name Erythracan in the mind of Herodotus did not specifically refer to the body of water we now call Red Sea is clearly shown by the following (2, 10):

"There is also in the Arabian territory, not far from Egypt, branching from the Erythraean Sea, a bay of the sea, of the length and width I shall here describe. The length of the royage, beginning from the innermost part of this bay to the broad sea, occapied forty days for a vessel with oars; and the width where the bay is widest, half a day's passage, and in it an ebb and dow takes place daily; and I am of opinion that Egypt was formerly a similar bay, this stretching from the Northern Sea toward Ethiopia; and the Arabian Bay, which I am describing, from the south toward Syria; and that they almost perforated their recesses so as to meet each other, overlapping to some small extent. Now, if the Nile were to turn its stream into the Arabian Gulf, what would hinder it from being filled with soil by the river within twenty thousand years? For my part I think it would be filled within ten thousand."

The same topography is followed by Strabo (16, 3. I) where he says, describing Arabia, "The northern side of this tract is formed by the desert, the eastern by the Persian Gulf, the western by the Arabian Gulf, and the southern by the Great Sea lying outside of both gulfs, the whole of which is called the Erythraean Sea".

This is confirmed by Arrian in his Indika (19), E. J. Chinnock's translation (Bohn Ed.), in the following passage:

"This narrative is a description of the voyage which Nearchus made with the fleet starting from the outlet to the Indus through the Great Sea as far as the Persian Gulf, which some call the Erythraeau Sea." Again (40):

"The land of Persia has been divided into three parts in regard to climate. The part of it situated near the Erythraean Sea is sandy and barren, on account of the heat; the part from this toward the north enjoys a more temperate climate, the country is grassy and the meadows moist...

Still further to the north the country is wintry and snowy."

Again (43):

"The country on the right of the Erythraean Sea beyond Babylonia is Arabia, most of it; part of this extends as far as the sea of Phoenicia and Palestine-Syria; but toward the west in the direction of the inner sea, the Egyptians border on Arabia. . . .

"Alexander despatched men from Babylon to sail as far as possible on the right of the Erythraean Sea, and to discover the places there."

The first attempt to assemble and discriminate between the various explanations of the name Erythraean (Epoloi or Emplocia) is found in the book of Agatharchides on the Erythraean Sea, which may be dated about 120 B. C. Agatharchides was certainly in a position to know his subject; occupying a prominent official position in Egypt under the Ptolemies, he was fully acquainted with the southern incense trade and gives us the first detailed account of the power and wealth of the kingdoms of South Arabia, and of the way in which that rich trade was monopolized. His criticisms are therefore worthy of consideration. He says, first, that the name is derived by some from the color of the sea, arising from reflection of the sun which is vertical, or from the mountains which are red from being scorched with intense bent. This suggestion he dismisses as quite inadequate. The tremendous heat on the Red Sea and in the Persian Gulf is noted by many writers. Arrian in his account of the voyage of Alexander's captain Nearchus speaks of the possibility of sailing from Babylon around Arabia to Egypt, but says, quite incorrectly, "No man has ever made this voyage on account of the heat and desolateness of the country. During the day one cannot keep out under the open sky because of the heat."

[;] Centuries later, the Persian traveler 'Abd-ar-Razzak writes of the climate of Oman (Haklayi Society's publications, vol. 22 p. 9);

[&]quot;Although it was at that time spring, in the season in which the nights and days are of equal length, the heat of the sun was so intense that it burned the ruby in the wine and the marrow in the bones, the sword in its scabbard melted like wax, and the gems which adorned the handle of the khandjar were reduced to coal.

Thus while Agatharchides admits that we might explain the name Erythraean, red, from the fact that the sea is, as it were, red hot, we should still be away from the truth.

Another explanation, which Strabo (6, 4-20) quotes from Ctesias of Cnidus through Artemidorus, ascribes the name to a spring which discharges into the sea a red and ochrous water. This is certainly an inadequate explanation, and, as Agatharchides observes, a false one, "for the sea is not red". Yet this was the explanation adopted by Strabo and thence by the Roman geographers, and more recently by Professor Haupt. But Agatharchides is quite right in saying that mere color of the water is no guide to the name. The mediacval Chinese writer Chau-Ju-Kun calls this same body of water the "Green Sea".

Agatharchides then offers his final explanation (§ 5) in a story which he quotes from a Persian named Boxus whom he had met in Athens, and this story; the full importance of which has not been understood, I venture to translate entire.

"The Persian account is after this manner. There was a man famous for his valor and wealth, by name Erythras, a Persian by birth, son of Myozaens. His home was by the sea, facing towards islands which are not now desert, but were so at the time of the empire of the Medes, where Erythras lived. In the winter time he used to go to Pasargadze,

"Soon as the sun shom forth from the height of heaven, The heart of stone grew hot beneath its orb: The herizon was so much scorched up by its rays, That the heart of stone became soft like wax: The bodies of the fishes, at the bottom of the fish-ponds, Burned like the silk which is exposed to the fire; Both the water and the air gave out so burning a heat, That the fish want sway to seek refuge in the fire; In the plaint the chase became a matter of perfect case, For the desert was filled with reasted gazelles.

"The extreme heat of the atmosphere gave one the idea of the fire of hell."

Chan-Ju-Kna: his work on the Chinese and Arab Trude in the 12th and 13th centuries, entitled Chu-fan-chi: Trunslated and annotated by Friedrich Hirth and W. W. Rockhill; St. Petersburg, 1911.

(See map at end; also page 12. The name Green Sea is of Arabic origin, carried into Chinese records, Kia Tun speaks of Malabar as the "eastern shore of the Green Sea".)

making the journey at his own cost; and he indulged in these changes of scene now for profit and now for some pleasure of his own life. On a time the lions charged into a large tlock of his mares and some were slain; while the rest, unharmed and terror-stricken at what they had seen, fled to the sea. A strong wind was blowing from the land, and as ther plunged into the waves in their terror, they were carried beyond their footing; and their fear continuing, they swam through the sea and came out on the shore of the island opposite. With them went one of the herdsmen, a youth of marked bravery, who thus reached the shore by clinging to the shoulders of a mare. Now Erythras looked for his mares, and not seeing them, first put together a raft of small size, but secure in the strength of its building; and happening on a favourable wind, he pushed off into the strait, across which he was swiftly carried by the waves, and so found his mares and found their keeper also. And then, being pleased with the island, he built a stronghold at a place well chosen by the shore, and brought thither from the mainland opposite such as were dissatisfied with their life there, and subsequently settled all the other uninhabited islands with a numerous population; and such was the glory ascribed to him by the popular voice because of these his deeds, that even down to our own time they have called that sea, infinite in extent, Erythraean. And so for the reason here set forth, it is to be well distinguished (for to say Epidea Oddarra, Sea of Erythras, is a very different thing from Oálarra IpiOpa, Red Sea); for the one commemorates the most illustrious man of that sea, while the other refers to the color of the water. Now the one explanation of the name, as due to the color, is false (for the sea is not red), but the other, ascribing it to the man who ruled there, is the true one, as the Persian story testifies."!

A The origin of these names, Reythras and Myozasus, is a matter of conjecture. One asspects a loan to the Persians from some earlier race. Myozasus dimly suggests Mahya, the moon (perhaps Mahasad, "known to the Moon" (cf. Justi, Iranisches Namenbach); while Erythras might represent Areawa or Arezraspa, two high priests from the north (of. Dinkart V, and IX); or have we here Areah, the demon of envy, whom Zarathushtra called "most descitful of demons" (Dinkart IX),—some divinity of an earlier race adopted by the Persians as their arch-devil?

Arrian likewise refers to this story (Indika 37) in his mention of the island Oaracta-(Kish). In this island they said that the temb of the first king of this country was shown. They said that his name was Erythras, from whom this sea is called Erythraean." Of Kish he also says (Indika 37): "It produces plenty of vines, palm trees and corn, and is full 800 stadia in length. In this island the sepulchre of the first monarch thereof is said still to remain, and his name was Erythras, and from him the sea was called the Erythraean Sea."

Strabo, in the passage already quoted (16, 3, 1) in describing Arabia bounds it on the east by the Persian Gulf, on the west by the Arabian Gulf, and on the south "by the great sea lying outside both the gulfs, the whole of which is called the Erythracan Sea." Strabo likewise, though in one passage (Hamilton & Falconer's translation, Bohn Ed.) he adopts the color theory of the origin of the name, admits the story of Erythras as follows (16, 3, 1.):

"Nearchus and Orthagoras relate that an island Ogyris lies to the south, in the open sea, at the distance of 2000 stadia from Carmania. In this island is shown the sepulchre of Erythras, a large mound planted with wild palms. He was king of the country, and the sea received its name from him. It is said that Mithropastes, the son of Arsites, satrap of Phrygia, pointed out these things to them. Mithropastes was banished by Darius, and resides in the island; he joined himself to those who had come down to the Persian Gulf and hoped through their means to have an opportunity of returning to his own country....

"Nearchus says that they were met by Mithropastes, in company with Mazenes, who was governor of one of the islands, called Oaracta, in the Persian Gulf; that Mithropastes aften his retreat from Ogyris, took refuge there, and was hospitably received; and that he had an interview with Mazenes, for the purpose of being recommended to the Macedonians, in the fleet of which Mazenes was the guide."

In this Persian story of Erythras may be found remants of very early legend. We are introduced to a settlement in southern Persia on the lowlands bordering the gulf. Their

¹ Vorochiba-Vroct-Kismis-Kish.

[1913.

chief went regularly to the Persian capital "at his own expense," presumably to offer tribute. During his absence, shall we say because the tribute was insufficient, a lion attacked and scattered his mares, driving them across to uninhabited islands accessible from the shore. The highland of Persia is still the "land of the lion and the sun". The lion is particularly a symbol of Persia; and have we not here the kernel of a story of attack by Persian forces upon a coast people of another race who were forced across to the islands of Ormus and Kish, and thence probably to the coast of Oman and southern Arabia? The opposition of the lion to the mare is the aggression of powerful Persia against helpless Arabia. The story is placed by Agatharchides under the empire of the Medes. I believe, however, that it may be given a much earlier origin, and that we may possibly have here an echo of the ancient conflict between the highland and the plain which characterizes the history of early Chaldaea.

The tomb of king Erythras, of which Arrian speaks, which was evidently a type of structure mentioned by modern travelers as still found in that region, seems to apply to a pre-Semific race settled in the Persian Gulf and carrying on sea trade there. The remnants of that commercial system which Goetz, (Verkehrswege im Dienste des Welthandels p. 38), has aptiv entitled "Turanian-Hamitic", may be traced through Makran and Baluchistan to Dravidian India on the one hand, and through Oman and southern Arabia, the ancient Halash to modern Abyssinia on the other. There is some significance in the mediaeval Arabic name for this sea (e, g Masiadi), "Sea of Habash". Had we the evidence, I believe we might find the name Erythraean to have sprung originally from some name of that race, possibly even a semi-totemic color handed down through the legends of the adjacent highlands. first Elamitic and later Persian.

Other meanings suggest themselves from the Persian connection. Firstly, of course Erythraean means oriental, eastern. pure and simple. As Herodotus observes, it is the sea "that looks toward the rising sun", from Persia; the eastern and southern segments of the encircling ocean as distinguished from the western and northern, to which he gives the name Atlantic; and so, poetically, we may call it the sea of the blushing morn-the sea of the rising sun. Especially in this combination of the sun, and the color red or golden red, in accord with Persian beliefs.1

How beautifully Tennyson in the hymn at the end of his "Akbar's Dream" has given expression to this ancient Persian ritual;

"Once again thou flamest heavenward, once again we see thee rise,

Every morning is thy birthday gladdening human hearts and eyes.

Every morning here we greet it, bowing lowly down be-

Thee the Godlike, thee the changeless in thine ever-changing skies.

"Shadow-maker, shadow-slayer, arrowing light from clime to clime,

Hear thy myriad laureates hail thee monarch in their woodland rhyme,

Warble bird, and open flower, and men, below the dome of azure,

Kneel adoring Him the Timeless in the flame that measures

While there are earlier connectations in the name of that ancient so-called king Erythras, the sun and the color red carry us to the very core of the Zarathushtrian faith,2

2 Darmesister in his work on the Zend Avests (vol. 3, p. laxvi. note); and while he finally accepts Burnout's interpretations of "man with gold

colored (tawny, or red) camele", the color still remains,

With the earlier practices of non-worship, Semitic or pre-Semitic, we need not concern ourselves. There are relies of this worship still on the island of Haftalu, the Astola of the Greeks, off the shore of Makran, that magic island of the Arab voyagers which magnetically attracted nearby ships to their destruction so that the use of iron in shiphuilding was made impossible.

Zarathushtra was said to have been born of the mingling of his guardian spirit with a ray of heavenly glory during a sacrifice, and the sun worship was centered in Mithra, one of the great spirits of the Masdean faith—"who first of the celestial Yazatas soured above Mount Hara before the immortal sun with his swift steeds, who first in golden splendor passes over the beautiful mountains and casts his glance benign on the dwellings of the Aryana".

The great Persian king Cyrus was by name "the san of the morning". King Erythras himself, "the king of the rosy morn", we might also connect with Cyrus, save that his tomb was then too recent for its location to have been moved by legand from the mountains to the island of Kish.

Yet I believe that the story of Erythras ante-dates the Persian faith or the very existence of Persians on that coast.

So much, then, for Erythraean as the Sea of the East, the rising san and the blushing morn.

Another meaning I think the name includes, derived from the purple-fisheries which were among its earliest commercial assets. Emelpairs is to dye red, and the treasured dye of that has running from bright red to dark purple, according to method of treatment, was a product of the shell-fish murer; Inter cultivated on the Phoenician coast of Syria, but in carlier ages probably in the shallow, almost tideless, waters of the Persian Gulf. We have the word in Homer, not then as referring to a commercial dye, but as a shade varying from light red to dark purple and including the idea of brightness -glittering-gleaming. It is this impression of "gleaming darkly" that is connected with the very root of the word vocadose Aristotle (Color. 2, 4; also Probl. 38, 2) describes the color as the "reflected gleam on the shadow side of a wave", and it was that meaning which was carried to the shall-fish dye when first brought to Mediterranean lands by the people we call Phoenicians, whose legend connected them in earlier times with the Persian Gulf. Pliny speaks of that double tint as the most treasured of the shades of the purple (9, 60-63, Bohn translation):

"To produce the Tyrian has the wool is soaked in the juice of the pelagiae while the mixture is in an uncooked and raw state; after which its tint is changed by being dipped in the juice of the buccimum. It is considered of the best quality when it has the color of clotted blood and is of a blackish has to the sight, but of a shining appearance when held up

Hurs is Harsberganiti, or Elburz, "over which the sun rises, around which many a star revolves, where there is neither light nor darkness, no wind of cold or heat, no sickness leading to a thousand kinds of death, nor infection caused by the Dasras, and whose summit is never reached by the clouds" (Yashi 12, 23, Darmesteter iii, 496).

to the light; hence it is that we find Homer speaking of purple blood" (Iliad E 83, P. 360). And he goes on to quote from Cornelius Nepos; "Violet purple was in favor, a pound of which used to sell at 100 denarii; not long after the Tarentine red was all the fashion. This last was succeeded by the Tyrian dibapha (double dyed) which could not be bought for even 1000 denarii per pound."

The eastern origin of the Phoenicians is stated by Herodotus (7, 89): "The Phoenicians, as they themselves say, ancuently dwelt on the Erythraean Sea; and having crossed over from thence, they settled on the sea coast of Syria"; like Abraham the patriarch, they came from the land of Ur of the Chaldees, the center of sun-worship and of eastern trade.

Finally we may quote from Strabo (1, 2, 35) who refers to the belief that the Sidonians were "a colony from the people whom they describe as located on the shores of the (Indian) Ocean, and who, they say, were called Phoenician from the color of the Frythracan Sea."

Was it the natural color of the sea that gave it the name, or was it the legend and faith of the people living around its sheres and the artificial color of the dye which they drew from its waters? I believe we may attach to Erythraean that meaning also, "sea of the dark red dye people", and that in that sense it may be synonymous with purple, πορφύρα, and Phoenician, φοδιές; the sea on which the Phoenician race, who first brought purple to the Mediterranean lands, had before that time established their cities and industries and maritime commerce.

Whether there was anything more than an accidental connection with the name of the Greek city Erythrae in Boeotia we cannot tell. The likelihood is not great, but it might possibly be urged by some that Dorian Greeks were suttled in many parts of that land before the Persian invasions of Greece. Alexander found Greek colonies at the gates of India that claimed a descent prior to the Greek companies exiled to the east by Darias, and at the Christian Era we find an archaic Dorian character appearing in the Greek lettering on the coins of Mesone at the head of the Persian Gulf, and on those of the Kushan kings, While certainly not a cause for the name, this might have given it familiarity in Greek ears.

We need not too sharply distinguish between these various meanings, and possibly the general acceptance of the name was due to the fact of its applicability from so many points of view. Purple Sea would hardly have suggested the sun: Phoenician Sea would have been a confusing name, while Erythreean Sea, as practically a synonymous word embracing all these meanings, made an ideally acceptable name.

In conclusion we may say that looking out of Greece through Persia to the ancient East, we may gather from the name Erythraean several meanings, all of them reasonable. "Sea of the East, the Orient, or the rising sun"; "Sea where the sun was worshipped"; "Sea whence came the people who brought the purple or Erythraean dye", and finally, "Sea of King Erythrae" typifying the ancient pre-Semitic Akkadian-Dravidian trade. Certainly with these vistas of the past opened through that name, we cannot rest satisfied with an interpretation that would limit it to a temporary accumulation of vegetable matter localized at a point to which the name was not originally applied.

The Cock. - By Dr. John P. Perens, New York City

In 1888 I read, before the Society of Bihlical Literature and Exegesis, a paper on Levilicus I., in which I sought to prove, from the animals there mentioned as sacrificial, and particularly from the non-appearance of the cock, that, before the time of the Babylonian captivity "the torah of animal sacrifice had completed the creative and reached the legal or unchangeable period." In the preparation of that paper I depended for my facts about the cock on Hehn's Kulturyplansen and Hausthiere. Since that time I have made an independent investigation of the history of that bird with results differing from or supplementing Hehn to such an extent that I have been led to formulate this new material in a second paper, commencing, however, as before, with Hebrew and Biblical use.

The first six chapters of Leviticus constitute a sacrificial code, which evidently, in its present form, is both a compilation and a growth. The final compilation is presumably postexilie, but I fancy that the code itself represents pretty well the sacrificial practice of the Jerusalem Temple before the captivity, while parts of it go back in essence to a much older period. The rule with regard to sacrifice among the Hebrews was that the sacrificial animal must be both comestible and domesticated. Wild animals might not be sacrificed. Now in actual practice only oxen, sheep and goats were permitted to be caten by the Hebrews in sacrifice. In the torah of the whole burnt sacrifices, however, contained in Chapter I., besides these three animals the dove, in two varieties, and the was permitted to be offered. This permission is added like a sort of codicil at the end of Leviticus I. It gives the

The last, posthumous, 8th edition, by O. Schrader, adds nothing to the material in Hehn's original volume, in spite of the additional monumental material new accessible. A note by Schrader purports to give later Assyrian-Bakylonian material, but is quite valueless and sadly misleading.

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impression of an afterthought, as though of later origin. For trespass and sin offerings, where the flesh was not to be eaten, provided for in Chapters 4, 5 and 6, and for some other offerings, like the purification offering (Chap. 12), a similar prorision was made. The use in sacrifice of the three animals montioned and the two forms of dove can be traced back to the earliest Hebrew writings. Indeed, we may say that the sacrifice of exen, sheep and goats long antedates Hebrew origins, and that the sacrifice of the dove was practised by the Hebrows certainly as early as 900 B. C.1 The domestication of oxen, sheep and goats extends into a hoary antiquity, antedating both the Babylonian and the Egyptian civilizations. The down also was domesticated at a very early period in Rabylonia, in Syria, and in general, apparently, over the whole of hither Asia. It is noticeable that our own barnyard fowl, which is today found practically everywhere throughout the world, in cold countries and hot, as a part even of the household equipment of wandering Bedawin Arabs, does not appear in the sacrificial codes.

Ontside of the dove, there is no mention of domesticated fowl in the Old Testament, with three possible exceptions. One of these is 1 Kings 5; 3, the account of the provision for Solomon's table. This was to be supplied with ten oxen, fatted, gazelles, recebucks, and curve series, rendered in the

[·] Of the Yahawiet, Con. 15: Of. In the Marseilles escrificial tariff and in the similar tariff found at Carthage by Nethan Davis in 1858; commonly known as the Davis Phoenician Inscription, we have the same quadrupeds mentioned for sucrifies as in the Levilled sacrifield list, namely, the ox, goas and sheep. We also have two birds mentioned, connected together as one whole, as in the Levitical code. The words used for these hirds, 72, pix, are elsewhere unknown. Too close resemblancs of the code, as a whole, to the Habrew anggests that the hirris here used are the same as those in the Hebrew code. Ball (Light from the East) calls attention to the fact that in the Samaritan Targum the word yet appears to mean "young pigeon", being the translation of his of Genesis 15: 9. Of course if 73 be signon, then it follows of itself that pos is dove. These two tablets, while themselves not very old comewhere, probably, between 200 and 500 B. C.), give us, presumably, the old Phoenician custom of marrifice. If the translation suggested above lan corroct, then the old Phoenician code was practically identical with the Hebrew; and the natural conclusion would be that the Hebrew sods was borrowed from a pre-Hebraic Camanite source, considerably antidating, therafore, 900 B. C.

English version "fatted fowl," following the Septuagint and Vulgate. The Briggs-Brown-Driver Gesenius suggests that these were geese. This would seem, on the whole, the most plausible conjecture, and, if correct, the passage would indicate that the Hebrews, at or after Solomon's period, did have access to one variety at least of domestic fowl, whether they raised them themselves or obtained them from others. It would appear, however, that these fewl were certainly not common. They did not constitute an ordinary article of food. They are mentioned nowhere else. Even if known within the creative period of the sacrificial torah, they never came to play such a part as articles of food as to lead to their adoption into the sacrificial code, either for general or for special sacrifices.

The goose and the duck were elsewhere domesticated at a very early date. We find evidence of this in ancient Egyptian and Babyloman monuments; and Greek and Roman literature and tradition represent the goose as early domesticated there also. Palestine was a land naturally ill adapted for the domestication of either geese or ducks, and while such domestication was possible on the low lands, in the regions regularly occupied by either Judah or Israel there was very little chance for such domestication and little temptation to it. It is natural, therefore, that we should not find any mention of geese or ducks in the Old Testament, in or out of the sacrificial code, with the possible exception of the passage alluded to; which would seem to show that they were known only as a luxury, procurable by one in Solomon's position, but not by the ordinary man,

The second exception is the peacock (anal), mentioned in 1 Kings 10: 22, and 2 Chron. 9: 21, as imported by Solomon. As the name was imported with the bird, there is in this case no doubt as to its identification or its origin; which only shows, however, that at the time this passage was written, and traditionally since Solomon's time, the peacock was known to the Jews as a wonder bird, fit possession of great kings, and that it came originally from India, reaching the Mediterranean lands by way of the Red Sea.

t The Habres and the Greek, like the Sanskrit, borrowed the name of the bird from the Tamul toget.

The third possible exception is the cock, our domestic barnvard fowl, which, it is claimed, is mentioned under three different names in three different passages; Is. 22: 17, Joh 38: 36, and Prov. 30: 31. In the first case the word used is 731 the common Hebrew word for male, then man, then person or each. Jerome was advised by his Hebrew instructor, apparently, that the word in this passage, and nowhere clao in the Old Testament, meant cook, and he so translated it. Dominus asportari te faciet, sicrit asportatur gallus gallinaceus. The word did in fact come to have this meaning in postbiblical Hebrew. The method of translation of sense seems to be indicated by the use of the as a cuphemism for membrum virile. It was the salacity of the cock which led to his designation as 121, male. The passage under consideration, as it stands in the Hebrew, is difficult. The LXX translators botched it badly. Their rendering, however, makes it plain that '22 did not mean cock in their day, but only man. After it had come to mean cock, by the transition noted above, it was natural to read that meaning into this passage as a promising way of gaining an immediate sense. This seems to be wint was done by later Jewish scholars, and by Jerome following thom. His trunslation, however, rains the passage as a whole, and today all commentators agree that 722 does not either here or elsewhere mean cock,3

the appears as the name of the cock in the language of Mishnah as early as about 60 A.D. (Yoma I 8). Excelling in his communitary on Isalah mentions the Rabbinical interpretation of the in Is. 22: 17 as cock.

[&]quot;The difficulty in this passage less, I think, been caused by a play on the words \$22 and \$22. In v. 16 Issish had represented Shelms with his catentations proup in cutting himself a tomb, \$22, in the rock. In v. 17 he predicts his violent removal into captivity in Mesopotamia. Behold, Yahawah casteth thee out with a casting, (*23) man." The word man (*23) is used because it somets, in common pronunciation, almost exactly like the word for tomb (*25). This diverts Issish for a moment from the direct line of his annunciation of Shebma's captivity into burish figures: "Wrapping thee with a wrapping, winding he windoth throwith a winding." The resemblance in letters of \$22 and syps made the pureled Greek translators translate the effects over its is \$25 = thy glorious grown," which Berome has still further twisted into caronens caronabil to telepalations (evidently neither LXX nor Jerome could make much out of the passage). Then he takes up again his annunciation of Shebma's coming captivity and proceeds: "Like a half into a land broad

In the next passage, Job 38: 36, the word rendered cock is not to but now. According to R. Hash, in "the district of K. N." the cock was called now (selder). Y. Ber. says that in Rome also it was so called; and Lev. R. that in Arabia the hen was called sikheaya (שכויא) In classical Hebrew this word is an area Acropour, occurring only in this passage. The LXX has translated the verse: The 32 Blocker younged bydquares gorplas sai zamikruoje izrazijune, "Who gave woman wisdom of web and embroidery experience?" It is impossible to connect this with the Hebrew text, and its lack of relation to the context evinces its error. Jerome apparently learned from his Hebruens the late Jewish tradition regarding "ow and translated accordingly: "Quis posuit in visceribus hominis sapientiam vel quis dedit gallo intelligentiam", which makes good enough sense in itself, but has no relation whatever to the context (The same treatment of the Bible as texts without context which we saw in Is. 22: 17). This is part of a long passage, put in the mouth of Yahaweh, telling of His wonderful creation of the earth and the sea (4-11), the morning, the deep and the light (12-21), the snow, wind, lightning and rain (22-30), the stars and sky (31-33), the clouds (34-38); then the beasts, lions (39-4), wild gonts (39: 1-4), ass (5-8) &c. Our verse falls in the creation of the clouds:

"Canst thou lift up thy voice to the clouds,
That abundance of waters may cover thee?
Canst thou send forth lightnings, that they may go,
And say unto thee, Here are we?
Who hath put wisdom in the inward parts?
Or who hath given understanding to the "DD"?
Who can number the clouds by wisdom,
Or who can pour out the waters of heaven;
When the dust runneth into a mass,
And the clouds cleave fast together?"

Evidently there is no mention of the cock in this passage.

on both hands, &c." Perhaps the idea of the passage might be rendered thus: "Behold, Yahaweh casteth thee out with a casting, man ([722 max. playing on 222 tomb], wrapping thee with a wrapping, winding he windeth thee with a winding). like a ball into a land broad on both hands, and there are the chariots of thy glay, shame of thy lord's house".

I Always in some other region, never in Palestine.

The context shows that the 100 must mean semething in the inner side of the clouds. The Peshitto and the Targum to this passage both support this by their very misunderstanding of the passage, the 500 and 100 being supposed to be, not the secret parts and hidden things within the clouds, but the reins and heart of man. A comment upon this verse in the Targum's shows, however, that at a fairly early post-biblical period it was connected with the cock, and there is no doubt that the word 100 in Noo-Hebrew does actually mean cock; but the context shows that, whatever its later meaning, in this passage (if indeed the text be correct) the word cannot have had that meaning.

There remains the passage, Prov. 30: 31, where the word rendered cock is TVR. This occurs in one of the number riddles, in threes and fours. There are three which murch well, and four which walk well!: (1) the lion; (2) TVR: (3) the he-goat; and (4) the king. Beginning with (2) the Hebrew text is manifestly corrupt, and quite incapable of translation. It contains impossible words; and it is also defective, lacking the descriptive phrases which should accompany the names. The Greek, the Peshitto and the Aramaic Targum agree in giving a fuller and an intelligible text. Using in general that text, the answer to the riddle is as follows: (1) "The young lion, mightiest of beasts, which retreateth before none; (2) The cock, which gallantly treadeth the hens; (3) The he-goat, leader of the flock; (4) And the king, boasting himself over the people."

Jerome evidently had the same corrupt text which we have, but in his time the tradition still lingered that the second member was the cock. Accordingly he translates pure as gallus succenctus lumbes. Modern scholars have in general followed his rendering, omitting the gallus; and, as the creature most girded up in the loins is the greyhound. Dune were has been commonly translated greyhound. Now in reality the Hebrew text confirms the Greek and Syriac versions both here and in (4). The impossible 2008 of the Hebrew con-

t Lagarde, Hagiographa chaldraice. The earliest Talandic testimony to the interpretation of seizes as cock is a blessing in Beruchoth, 60 f. Possibly it was the meteorological function of the cock, as announcing the day, there referred to, which led to the interpretation of seizes as cook. More probably a false stymology, suggested by the Persian name, Purodarsh, foreseer, by which "No was derived from 520 to see. foresee.

tains the DP of the Targum and Peshitto, translated by the Superpose of the Greek. Similarly the DUFD of the Hebrow suggests the hithpoel participle DUFD. The passage seemed to some scribe indocent, and he drew a line through it. All that survived his clision was the names of the creatures and the tragmentary confusion of letters which constitutes our present text. Jerome had before him, as already stated, this emended text, but with the tradition that the second member was the cock.

But while the evidence of the versions, supported by the sense of the passage, requires the translation of TVN by cock, it must be said that in Neo-Hebrew the word means starling, and that the same word has the same meaning in Syriac and Arabic. The word is to an extent enomalopeetic, as are cock and cackoo. These latter were in fact originally one, applied to both cock and cackoo, but ultimately differentiated to apply each to one specific bird. Somewhat similarly, I fancy, TNX, as a word supposed to represent a bird sound, was applied to this half-known bird, the cock, as well as to the starling. Later the lean word, 52271, was appropriated to the cock, and TNN became the name of the starling only.

The 30th chapter of Proverbs, in which this passage occurs, is by general consent the latest part of that book, and is ordinarily approsed to have at least a half foreign tone. Toy, in his communitary in the International series, represents the extreme late date theory, placing it in the second century B.C. The reference to the cock in this passage probably involves an earlier date. At the time when this riddle was composed. the cock was known much as the goose and the peacock were known at the time of writing of the passages referring to those birds in Kings. Certain of its peculiar habits were matters of fairly common knowledge, and it was evidently being introduced among the Jews, or was domesticated among some of their neighbors. It was not yet, however, in ordinary use, and was still so much of a rarity that it had not achieved a real, permanent name. I think this riddle must be dated certainly earlier than 200 B. C.t.

To sum up: While both the words up and up appear in non-Hebrow for cock, it is clear that they do not have that

Possibly, of course, this riddle may have originated among the Jews in Egypt or elsewhere, and been imported into Palestine; which does not inverer, affect the question of its date in Palestina

sense in Biblical Hebrew. How the word 122, male, come to be an appellation of the bird is clear; why 122 was so translated is not equally clear. The cock began to become known to the Jews in Palestine as early as the third century, and is mentioned in Proverbs 30: 31, but by a name. 1713, which we find elsewhere, and in kindred languages, applied to the starling, or sometimes to the raven. The regular Talmudic name for cock, which appears also in the Targums, was 2222 or 22233, a loan word from the Aramaic, of uncertain, plainly not Semitic origin. The linguistic evidence would go to show that the cock was domesticated in Palestine some time between the close of the Canon and the commencement of the Mishnio period.

From what source was he borrowed? In the later Apocryphal literature of the Jews the cock plays a part which is evidently borrowed from the Persians. So in the Greek Baruch Apocalypse, in the description of the third heaven (6, 7), the rustling of the wings of the Phenix, the forerunner of the sun, wakes the cocks, who then by their crowing proclaim the coming of the dawn. Similarly in Persian Sraosha, the heavenly watcher, awaked by Atar, the fire, in his turn awakes the cock. With this may be compared further the Slavonic Enoch (xvi. 1), according to which, when the angels get the sun ready for his daily journey, the cocks crow.

Both the New Testament and the Talmud mention the cock. He was clearly a familiar creature in Palestine at that period. The former gives us the picture of a use and knowledge of the bird similar to our own. His crow, ushering in the dawn, was a sound so familiar to all that cock-crow had come to be a designation of time (cf. Mark 13: 35). About 70 A. D. the Talmud (Gittin 57 a) mentions a custom prevailing in Palestine of having a cock and hen present at the wedding coremony. Evidently they were fertility emblems, appropriate to a wedding for somewhat the same reason which led to the exclusion of the cock from the text of Prov. 30: 31.

Beside his function as a marriage bird, in Tahmudic use the cock was also apatropaic. It is perhaps this characteristic which led to the blessing enjoined to be prenounced when the cock is heard to crow: (Berakhoth 60h): 1 "Praised be thou-

Already referred to on p. 368 of this paper, note. The passage engagests

O God, Lord of the world, that gavest understanding to the cock to distinguish between day and night."

On the other hand we find evidences that the cock was not domesticated in Palestine without opposition. So Baha Kam, 88% notes that the breeding of cocks was forbidden while the temple was in existence, because they scratch the ground and pick up and disseminate objects levitically unclean. Elsewhere the sale of white fowls is forbidden, apparently because they were used for sacrifice by the heathen.

Today the cock is used sacrificially among the Jews, both Sephardim and Ashkenazim, in connection with Yom Kippur. as an atonoment ! offering (Kapparah)-a cock by the man, , has by the woman-being swung three times around the head of the offerer, with the right hand upon the head of the victim, sunswhat as in the sin and atonement offerings ordered in the Old Testament. The creature is killed, but is not burned; as seems to have been the rule with doves, when used as offerings, according to the old temple ritual. Its flesh may be given to the poor to eat or it may be eaten by those encrificing, the money value being given to the poor. This sacrifice is mentioned for the first time by Natronal Gaon, head of the Academy of Sura in Babylonia, in 853 A. D. who describes it as a custom of the Babylonian Jews. It is also mentioned as a custom of the Persian Jews at an early date. The cock also has been, or is now used among Jows in various places for special sacrificial purposes of the purification or ain type (Kapparah), also for apotropaic sacrificial purposes,#

The Jow has evidently felt the same influence toward using the cock in sacrifice which all other peoples and religious have experienced; and so strong has that influence been that, in

t Jawish Elne., art. cock.

² Among Sephantic Jews, at least, always white.

^{*} So when a man is sick, a cock is killed. Curtise, Primitive Semilie Religion (p. 206), notes the same use in a Mahammedan village. Apparently there, and among the Nasairieh also, a Kapparah sacrifice of the sort described above was in use, a sheep being used by the wealthy, a sock by the common folk.

^{*} For the woman enceinte two hous and one cock are offered. For references and verification in Jewish Literature and practice, I am especially indebted to Free. Adler and Profs. Ginzberg. Gottliell and Justices.

spite of the fact that theoretically sacrifice ended with the destruction of the temple, practically, as stated, the cock, not included in the old torah of sacrifice, is today the one sacrificial animal of the Jews. Indeed, the cock may be said to be a natural sacrificial animal, its use for these purposes being almost universal. Its omission from the sacrificial codes contained in the Old Testament is time evidently only to the fact that it was quite unknown to the Jews at the time of the crystalization of the sacrificial torah.

Whonce, when and how did the cock come into Palestine? The ancestor of our common domestic fewl is the wild Red Juniglufowl (Gallus gallus), whose habitat extends from Kashmir eastward along the southern slopes of the Humalayas, through Eastern India. Burma and the Malay Peninsala, and some of the East India islands. This wild bird often associates with the domestic fowls in the villages of the natives, and frequently crosses with them. There are three other species of wild Junglefowl, living respectively in control and southern India, Ceylon, and Java, but they had no part in the direct ancestry of our demestic fewl. It is barely possible but improbable that the Buff Cechin-China fowls are descended from some unknown, perhaps extinct wild Junglefowl, but with this possible exception, all varieties of demestic fowl are descended from the wild Red Junglefowl. The semi-tropical and tropical zone which the Red Junglefowl inhabits would seem to indicate that for many thousands of years its range has differed but slightly from its present distribution,

There are a number of reasons, derived from the study of comparative ornithology, which indicate that the original home of the Red Junglefowl, or at least the most anciently inhabited part of its present range, lies to the East and South, in the Burmese-Malayan portion of its present habitat, rather than to the West in the Indian region. Distributional study of other birds, as the Kalaego Pheasants, makes it certain that these originated in Burma and have since migrated westward along an elongated, sub-Himalayan finger, stretching as far as Kashmir. The same holds true of a number of other forms of life both mammalian and avian. There is no doubt that the Red Junglefowi is of tropical or sub-tropical origin. Noither

¹ Phiniams galles of Lineseus; Galles bankies of Temminek: also Galles ferraginess.

it, nor its domesticated descendants can bear extreme cold; and the elaborately specialized, exposed comb and wattles could have been evolved only in a warm country. The three other species of Junglefowl are all tropical and the affinities of the group among the other pheasants are altogether with south Chinese and Malayan genera.

Newton² says: "Several circumstances seem to render it likely that fowls were first domesticated in Burma or the countries adjacent thereto." Those circumstances are, I presume, the facts stated above, and it may be safely assumed that the Burmese region was the original site of domestication of the fowl; but from that region we have neither literature nor monuments to support this conclusion. The two centers of primitive civilization near the fewl's original habitat about which we have early information are China and India.

China.

In China we find very early traces of the domestication of the cock, such domestication being traceable according to tradition at least as early as 1400 R.C.; but here, even more than in India, it is extremely difficult to determine accurately early dates. There are no monumental records of any sort which carry us back to such a very early period, and the dating of literary records is extremely uncertain. We can really do little more than say that there is abundant evidence of the domestication of the cock in China at a very early period.

¹ C. William Beshe, Curator of Oratthology, New York Zoological Park. The line of migration of the demostic fewl, as traced by archaeological and linguistic cridence, also engagests that its original home may have been rather the more sasterly and southerly portion of its present habitat, from which it traveled westward up and against the line of Aryan invasion into Kashmir.

² Alfred Newton, Dictionary of Birds; see also Encyclopaedia Britannica, article "Fowl".

^{*} I am indebted to Professor Friedrich Hirth of Columbia for the following note: The present word for the domestic towi including its male, the coak or rooster, as the head of the family, is ki or kai, the latter being the Cautonese, as being probably the nearest approach to the ancient sound. This word can be traced with tolerable safety to the times of the Châu Dynasty (1122—219 B.C.?). The Shine-word, a Cinness dictionary, published in 100 A.D., defines the term as meaning "The domestic animal which knows the time"; and since the construction of the character of hi with man (bird) as radical excludes quadrupods.

It would appear that the Chinese were the first to breed the bird for utilitarian oconomic purposes, producing the Buff Cochin China fowl, a variety so firmly established and exhibiting such unique characteristics as to suggest, as pointed out above, the possibility of a separate species. Elsewhere the bird retains its primitive appearance as the Red Junglafowl, of which our ordinary game cock is perhaps the most nearly typical form, prized for its fighting qualities. Outside of China the breeding for more utilitarian qualities, which has produced our modern varieties, is of very recent date; I and those varieties apparently all owe much to crossing with the already well established Chinese breeds.

and suce pigeous, ducks and gense are not in the habit of indicating time, I think we are profty safe in assuming that the word in those days and probably centuries before had the present meaning of domestic fowl or cock. But those are comparatively recent times. The most ancient source for the occurrence of words throwing light on Chames entture are the hieroglyphic inscriptions on bells and sacrificial result of the Shang Dynasty, placed by that probably fletitions Chinase chronober between the years 1766-1199 B. C. The names of birds are very poorly represented in it and the domestic lowl is not mentioned at all. But this may be purely accidental, since the natural new on record probably represents morely a possion of the words then in use, and a very small portion too. You will see that oxen, sheep and other damestic animals, which might have been used for sacrificial purposes, are not mentioned either, although the word for ascribes itself occurs. I have in vain looked for the word in those must ancient clarates, Chi-king, Shading and, Chimete'in To make up for this I can refer you to the though, regarding which work my Ancient history of China, page 107 seeq,, which may or may not have originated in the cloventh century Ik C., and according to which the cock was used as a victim in the parention (cf. "Le Tcheou-li", trunslated by R. Biot, Paris 1851, page 42 of Index: "Ki-jin, officier de rous; il présents les cous que l'on sacrifire"). The word M occurs also in that most ancient Chisese Glovery, the Frigs, which may possibly date from the time of Confucius himself (fifth centary B, C). The cook also appears in the names of certain constellations; the astronomical nomenclature would thus ruise a side question, quite apart from the legendary matter which tranpasses on historical ground as g, the Emperor Hanng-ti (twenty-seventh century R. C.) ascending a bill called Ki-t'ou, i. e. Cock's Head (E. Chavannes, Les Memoires Historiques de Se-mo-To'lon, Vol. 1, p. 50, note 3), which, like many other stories of the kind, is clearly a late fabrication, which do- not deserve any notice in serious research.

t The Greeks bred the bird for fighting purposes, continually drawing fresh blood from Media, as we do for horses from Arabia. See Helm.

Central Asia.

There are, in Russian Turkestan, numerous remains of an extremely ancient civilization, ruin mounds indicating the existence of a large population inhabiting cities during a long period of time, in the new desert region southward of the Aral Sea. Some of these mounds were explored by Raphael Pumpelly, and large quantities of remains, including bones, collected and examined. The indications were that these rains were flourishing cities from a period antedating 3000 B, C, to the commencement of our era. Among the bones found there were no chicken bones, evidence to that extent that the cock was not known to that civilization, and that the cock did not originally make his way to the west from China by way of Turkestan. Probably, however, it was from China that the cock passed to the Turks and later was brought westward with them, at a time when it had already long been domesticated in the West. Professor Gottheil calls my attention to the evidence from Nestorian gravestones found in Semirjetshie. near China, that the old Turks bad a "cock-year", according to which they counted. The old Turkish name for cock was tagaku, Uigur tagu, Mongolian taugak, Kirgiz aigyr-tauk), the root used today from China to Turkey and Hungary.

India.

From India we have no monumental evidence of early date with regard to the domestication of the cock, for we have indeed no early monuments of any sort. We are compelled, therefore, to trust to literary evidence as far as that goes. In the earliest stratum of Indian literature, belonging to the Indus period of the Aryan invasion, the Rig Veda, there is no mention of the cock. On the other hand he appears in the Atharva and the Yajur Vedas, which belong to the Ganges period of the Aryan occupation, the earliest mention going back to 900 B. C., or somewhat earlier. From that period onward he is mentioned with increasing frequency both in the pro-Buddhistic and in the Buddhistic literature belonging to

^{4.} I have taken this date from the most conservative scholars. A date at least 200 years earlier would seem to accord better with my other evidence about the cock.

this same general region, the Gauges northward and eastward. All these notices, moreover, clearly indicate both a condition of domestication and also the important part which the cock played in the life and thought of the people.

The White Yajar Yeda (Vaja Saneyi-samhita, l. 16) says:

Thou art a cock (kukkaja) whose tougue is sweet with honey,

Call to as hither sup and manly vigor. May we with thee in every light be victors.

(It is interesting to observe the three characteristics of the cock burn

mentioned: Crowing, salacity, fighting.)

The first two chapters of this text are the liturguest formulae which accompany the new-moon and full-moon sacrifices. This particular verse is addrest, not to a cock, but to a carrificial implement with which the press stones are beaten, and which is likewed to a cock on account of the noise it makes. (Cf. Sucred books of the East, XII. 30 and notes.)

This is the oldest occurrence that I know, except in so far as a replies of this formula is found also (according to Bloomfield's Concordance) in several other closely related texts (Concordance, p. 328a, kukkuto'si and kutarur ash. We may date this text at 900 B. C. or earlier.

In the Atharra-Veda, V. 31, 2, we read (Whitney's version, Harmed

Oriental Series, VII. 279):

What (witcheraft) they have made for these in a cock (krku-raku), or what in a kurtva-wearing good, in a swe what witcheraft they have made — — I take that back again (I make it to revert upon its maker).

This is a passage which may be as old as the Yajur Veds passage, or possibly older.

In the Mahabharata (iii. 228, 33) a cock is the amblem on the charied banner of Sknods, given by his father, god Agni.

A verse attributed to Chanakya (about 220 H. C.; minister to Chandra-gapta, Zacopederes) says you may learn four things from a cock:

1. to fight.

2, to get up early.

3. to out with your family.

4 to protest your spoose when she gets into trouble,

In the Manayan Laws, Metrical Code, Disarma-castra (Laws of Mana), dated by Bübler 100 +, we read:

th. 230: A Chandala, a village pig, a cock, a dog, a menstruating woman, and a connich must not took at Brahmana while they say.

241: A boar makes (the rito) useless by inhaling the small (of the offerings);

a cock by the wind that he sets in mation by the dapping of his wings; &c.

I am indebted to Prot. Chas. R. Lamma for the following interesting note, from which I derive the statements contained in the text,

From this it would appear that the Aryans did not find the bird in the Indus valley, but met him first when they occupied the Ganges valley, about the 10th century B. C. (or 12th, see note), either themselves domesticating him, or more probably finding him already domesticated by the previous inhabitants. This fits in on the one side with the theory of the ornithologists as to the native habitat of the bird; and on the other side with the fact that the cock was not imported by sea by the Phoenicians operating with Solomon. The latter found the peacock in the India which they reached by sea, he being a native of that part of the country, but not the cock, which belonged to another region remote from that coast. In point of fact the cock is entirely lacking in just the region westward which touched India by the water route. He made his way westward by land from Kashmir through Bactria.

Bactria and Persia.

If the cock moved northward and westward up and against the line of the Aryan invasion, he should have reached Bactria

In XI-106 we read: The atonement for partition of (the mest of) carmivorous animals, of pigs, of camels, of cocks, of crows, of donkeys, and of human fiesh, is a Tapta-krechva penance.

This last verse against "sating crow" &c. goes back to a much older prove-text, the Dharms-ettira of Gantama (see J. B. E. ii, 281); and the prohibition is found in Vanighas Libarans-ettra also (see J. B. E. xiv, 121).

Eating the firsh of the "village cock" is prohibited with that of the goose, Brahman duck, sparrow, crane, woodpecker and parrot in Manu (V. 12, J. B. E. XXV, 171, cf. p. 172, verse 19).

In the Buildilet books the cock is mentioned in the early part of one of the very oldest, the first dialog of the Digha Niksya (text, vol. I, page 9: see David's transi. p. 19, rendered "fowle"). This book may date from about the time of Buildha, say 475 R. C. or thereshours.

In the Questions of Millinda (about the let century of our era) is a whole chapter about the cock (text, p. 386, line 12, to page 368 line 1).

Five (ways) qualities of the cock you should imitate:

- L Munk should retire early for meditation: as the cock ratires early to roosi.
 - 2. Rices carly.
- 3. Cock is uncernitingly tony scratching for food: monk should be surremitting in pursuit of higher life.
- 4. Cock is blind by night; much almost be blind to delights and seductions of senses.
- 5. Cook will not desert his home; much should never desert his "mind-rulness" wints his his home.

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at a very early date. Bactria and the region westward, from the Caspian Sea to Farsistan, was the home of the religion of Zoroaster; and it is to the Zoroastrian sacred literature that we are indebted for such knowledge as we possess of the domestic animals, as of the civilization development in general of that region at that period. The date of Zoroaster is uncertain, but is quite certainly earlier than 600 B. C.1 There are no monumental remains which go back to this period. The name of the cock does not appear in the very earliest stratum of Zoroastrian religious literature, the Gathas, but the character of that material is such that one would scurrely except to find it there in any case. The cock is, however, abundantly represented in what we may call the second stratum of Zoroastrian literature. The earliest mention is presumably in Vendidad, Fargard XVIII. In the early morning the cock lifts up his voice against the mighty after-midnight darkness (Ushah): "Arise, oh men, recite the Ashem Yad-va hishtem that smites down the Dagens".2 From this enward he is frequently mentioned, and indeed he played a role of great importance in the Persian religion and literature. Besides his common name, Halka, and his onomatapoetic name Kahrkatas (equivalent to cock-adoodle-doo), he had also a religious name, Parodarsh, foreseer (i. c. of the dawn). Numerous passages in. the Vendidad. Bundebishn and later literature set forth his sacred character. He was created by God to fight the demon of idleness. By his crowing he puts to flight the demons. He is the bird of light and hence of righteousness, scattering darkness and repolling the hosts of evil that dwell-in darkness. He was also the symbol of the resurrection. Carrying out the idea of the sacred character of the cock, in curious contrast with the utilitarian economic breeding of the Chinese, it was counted an act of piety to possess and to raise domestic fowl;

^{*} Jackson gives the year 600 for the hirth of Zoromster. (Cf. Persis Part and Present.) Busing their coordinates on the appearance of Manda in Median proper names in Assyrian inscriptions of Sargon, 716 B. C., Ed. Mayer and others date Zoromster somewhere from 800 back to 1000 B. C. If the readings of the Assyrian inscriptions are positively assured, almitting no alternative, and if it can be proved that Zoromster did in fact invent the word Massa and did not horrow it from already existing two, local or otherwise, an earlier date than 600 would be proved beyond question.

² Cf. Vol. 16, 15, 16-23, 24; also Vashi 92, 41, 42.

but after he began to crow the cock might not be eaten. The part which the cock plays in Persian religion and mythology. and the manner of reference to him in Zoroastrian literature, seem to prove satisfactorily that he antedates that religion, and that he was domesticated in Bactria and westward among the Medes and Persians before the time of the founding or reformation of the Persian religion by Zoroaster. Zoroaster was, it must be remembered, a reformer, protesting against the superstition, the idolatry and the materialism of the religion of his age and people. The Gathas represent that protest and present the reformed religion in its most primitive and purest form. But, as always has been the case, in its second stage Zoroustrianism had to reckon with the religion it undertook to reform, and above all with the great underlying folk cult of that religion, compromising with its forms and practises and superstitions. That second stage is represented by the Vendidad and Bundahishn, and precisely such material as the cock cult or reverence in those books may be taken as evidence of the existence and importance of that cult, and hence as evidence of the domestication of the cock, before the time of Zoroaster. 1 More than that we cannot say from Persian sources. From the fact that there is no name for cock common to Indians and Iranians, it is clear that he was not known before the separation of these two Argan stocks;2 Comparing, however, what we have learned from Persian and

* For farther information about the cock among the Persians, et. Jackson A. O. S. vol. xiii p. 15. I am also indobted personally to Prof. Jackson for unon satistance in this research, and especially for pointing out to me that the cock is evidently pre-Zoroastrian among the Parsians.

Possibly this statement should be somewhat modified. Prof. Jackard calls my attention to the fact that Kahrka, which appears in composition in Avestan Kahrkatat, the popular onematopoeticon for cook, and in Kahrkatas, the mann for the rulture, apparently as "chicken-mater", may be equated with the Sanskrit brks (also enumatopoetic) in krku-vake, also a folk name for cook. With those, (following P. Horn, Grandrif for asspersionless Etymologic, p. 189) he also compares the Paldavi Kark-Kardish Kurka, Ossatish Kharkh, hen. The suggestion is that there was an optimal operate root name for cook common to Indian and Iranian, which did not, however, by itself become the name of the cook in either Sanskrit or Avestan, altho found in the later Iranian dialocts. It should be said that the particular around contained in this onematopoeticon belongs to other birds than ablehens. So in Aramean burkya, the same sound, means crans.

Indian sources, it would appear that the cock was derived from India and domesticated among the Iranians somewhere probably between the 11th and the 8th centuries.

Greece and Asia Minor.

Helm in his Kulturpflancen places the appearance of the cock among the Greeks after contact with the Persians, in the latter half of the 6th century B. C. The cock is first mentioned in Greek literature by Theognis, 525 B. C., and later writers frequently designate him as the Persian bird recrusionally also the Median bird). In fact, however, the cock is abundantly represented on monumental remains a century or even two centuries earlier. Hogarth found him on comes from the earliest stratum of the temple of Artemis at Ephesus, circa 700 B. C., and he appears on the very earliest Ionian coins found in Asia Minor, especially in the north, along the Dardanelles, as carry as the 7th century. In southern Asia Minor, on the harpy tomb at Xanthus in Lycia, circa 600 B. C., there is a remarkably fine representation of a cock, used as a sacrificial bril, having the characteristic game cock appearance of the Red Junglefowl. In Crete the cock appears on the Melian gems about 700 B. C.: On the Greek main land we have numerous representations going back to the 7th century. Of these perhaps the earliest is a relief found in Sparta in 1880, representing the offering of a cock, apparently in connection with ancestor worship. Of almost the same age is a proto-Attic case, figured in Epheneris Archaiologike, 1897. A Corinthian Alabastron, with a representation of a cock, in the Metropolitan Museum in New York, is dated 650-600 B.C. An oleochoe from the same place, showing an owl between cocks, is dated 600-550; and

Cf. Head, Historia Numbrum. One coin ascribed to Darlianas (p. 544), however, an electron stater with a cock on one slife, seems to belong to Chine. This is "one of a series of primitive types, among which are found bulls, hone, and funtastic winged animals." (Miss Agree Beldwin).

² Sir Arthur Evam thought that he had found the rock on one of the early Misson monuments at Knoscos, which would place his appearance in Greece as early as the third milleunium (Journal of Hellewis Studies xiv. 1894, p. 342, fig. 65 a, also Scripto Misson, p. 183, fig. 74 a). Thus is a very cude representation of a bird, lacking all the characteristic features of the cock, resembling representations of unidenimable birds found on the Egyptian and Balvilmian monuments.

a Chalcedoman amphora, representing a man between two cocks, is assigned to the same date. Indeed, any well equipped museum at the present time contains abundant evidence that the cock was known to the Greeks long before they came in contact with either Persians or Medes. The term Persian bird seems to have been given to the cock by Greek writers, after contact with the Persians, chiefly because of his great importance and his religious use among the Persians, which made him par excellence their bird; partly, perhaps, because of the tradition of his derivation from the East, the land from which the Persians also came.

After the commoncement of the Persian era, the representation of the cock on coins, vases and monuments becomes more frequent. Both before and after that time the characteristic of the cock which seems to have appealed most strongly to the Greek imagination was his fighting qualities. To them he was primarily a game cock, and the cock fight is the most familiar and frequent representation on coins of the Greek period from India westward,1 On this account he was sacred to Ares. That he was also associated with Hermes, presumably for his mantic qualities, is apparent from his representation with the enduceus.3 Perhaps it was thru Persian use that he became sacred to Apollo, as herald of the sun. In that connection also he appears attached to the triscele on Pamphylian and Lycian coins.3 Further, as a derivation probably from his relation to the sun, reasoning from awakening to houlth, he was sacrificed to Asclepius. In this relation, also, he became the chthonic bird, and is used on tombs, as emblematic of the liope of a reawakening to life. He was a bird of good omen among the Greeks as among the Romans, and used sacrificially to avert evil.

2 Cf., for instance coins of Sophytes, prince of the Panjah, 316-306 B. C.: obverse, head of Sophytes or Athena; reverse, cock and cadacaus, Mand. p. 823.

The usual type of autonomous coins in Asia Minor, going back to about 700 B. C., is a cock or a cock fight (viz. Pollux IX. 84, Hogarth, Archaic Artemisia, 1908, p. 89). A cock fight is also the commonent representation of the fowl on Attic vases. For a typical specimen of, Ariic Kylix in Metropolitan Museum, New York, 550-500 B. C.

^{*} Off. Gobbet d'Alviella, Migration des Symboles, pp. 76, 222; also Hunter, Numeroum referum descriptio, pl. VII. nos. 16, 16; Head, Coine of the Anciente, pl. III. fig. 185.

Throont the whole Greek world, then, from 700 B. C. onward, the cock, always represented most unmistakeably on monuments and coins, reproducing the game cock characteristics which belong to the original breed, was a familiar and ommpresent bird, sacrificial to a number of gods, representing an accumulation of sacred ideals and traditions, and popular for sporting purposes. On the other hand, the bird does not belong to the earliest stratum of Greek civilization. He plays un part in Greek mythology. There are no legends or folklore which attach themselves to him, as to the dove, the swan, the eagle, &c. He came in after the Greeks had passed that stage of their existence. The name by which he was known, diarrecce or different, is not Greek.1 He is not mentioned in Hesiod or Homer, in one or both of which it seems that he must have played a part, had he been known. The latter mentions, among domestic animals, the horse, ass, mule, ox, goat, sheep, pig and dog, and among domestic fow! the goose, but nowhere the cock.2 The Homeric poems, do, however, I think, give us a clue to the date and the origin of the cock among the Greeks. As already pointed out, the Greek word for cock, dieromis, fem. bloromina, poetic dierrap, fem. diecroose is foreign. If we could trace its origin we should presnmably find the source of the cock for the Greeks. One turns naturally toward Asia Minor. The remains found in the interior of Asia Minor, both the Hittite and the proto-Armenian monuments, show no trace of the cock. Partly they are too early: partly, as I think will appear from what follows, they were not in the line of transmission or migration of the cock. While, as already stated, the cook is not mentioned in Homor, the word for cock does appear twice as a proper name. Alaros, an Argonaut and communder of the Bocotians, was the son

Les Meyer, Handbuch der griechischen Etymologie. I. p. 296, derives Messy from Milor, citing the analogy of Shierray. He would make it mean "Abwehrer, wie der kampflustige Hahn gewiß leicht benannt werden hounte".

^{*} The pigeon is commonly included in the list, but, according to Say-mour, Life in the Homeric Age, the pigeon, whi lewell known to Humer, was a wild, not a domesticated bird.

² The feminine formations are uncertain and variable, evidence of foreign origin.

of Alektryon ('Alextpeoses II. XVII. 602). Appearing in connection with a man connected in early Greenan story with the exploration of the Euxine to its remotest eastern shores, the name suggests the possibility that the Greeks came in contact with the cock at the extreme eastern limit of the Euxine, and brought him thence to the Greek cities of Asia Minor and so to Greece itself. The Homeric passages, however, would show that the bird was not as yet possessed by the Greeks, but only just beginning to be known by name. The importation of the bird by sea along the Enxine would parallel, it may be observed, the early importation of the peacock by sea from India, and of the guinea fowl, in the time of Sophocles, from tropical Africa by way of the Red Sea and the Mediterranean.

Italy.

From Greece the cock spread with the early Greek colonies to Italy, where the monumental remains on which he appears are almost as early as those of Greece itself. The cock appears on the earliest coinage of Himera, a Chalcidic colony on the north coast of Sicily, founded about the middle of the 7th century. The coinage of Selinos, the most westerly Greek colony in Sicily, represents on one side Apollo and Artemis, standing together on a quadriga, and on the other side the river god Selinos, with a phiale and a lustral branch, before an altar, in front of which is a cock, behind on a stand a bull, and above it a Selinon loaf. Here the cock is evidently sacrificial and connected apparently with the sun. In Etruria

I Leitus is also mentioned by Apollodorus, Diodorus and Pussanias. His tomb was shown at Plaines. According to these later authorities the wife of Alektryan or Alekter, his father, was Cleobule. It will be noted also that the Alexanias of Homer becomes Alexania in later writers, according to the dictionary the poets form of the word. The latter is in Od. IV. 10 the name of a Spartan: who is Endpress Alexania form appears and the contract of the state of the contract of the state of the contract of the state of the contract of the contra

I This would date the cock among the Iranians of the Euxine region at or before 1000 B. C., harmonizing with the earlier dates suggested in the preceding pages, rather than with the later dates. If Rehn's facts and conclusions are correct the pheasant was brought to Greece somewhat later by this same route, i. c. from the eastern and of the Euxine by sea to the Greek cities.

² The coins themselves may not be older than the commencement of the 5th century. Head, Historia Numerum, p. 143.

⁴ Do. 168.

the cock appears on top of sepalehral vases (chihenic use) of the Buccharo type as early as the middle of the 6th, perhaps even of the 7th century, and on wall paintings of Etruscan tembs, belonging, it is supposed, to the period when the Greeks had begun to influence Etruscan art. In Latinm the cock appears on top of early but urns (also chithanic) of about the same date as the Etruscan sepulchral vases. The cock is also a frequent emblem on the coins of Sammiam and Latinm in the 3rd century, and indeed he is almost, if not quite, as common on the coinage of Italian cities as on those of Grecan Asia Minor. A typical coin of the Sammian and Latin cities is that of Cales: 1 obverse a head, reverse crowing cock and legend Caleno.

It is generally assumed that the cock was introduced into Italy by the Greeks, and spread gradually from south to north, But the coins of Sammium and Latium, just described, with the figure of the crowing cock, resemble rather the cock of Gaul than that of Greece; and indeed the name of the cock in Latin, Gallus, or the Gallic bird, suggests a similar origin. The cock may, it is true, have been called gallos by the Romans for the same reason that he was called the Persian bird among the Greeks. Even this would show that he was at an early period very common and very important among the Gauls. But it seems to me that the use for the name of the bird of the word Gallus goes further, and indicates that the Italians actually received him from the Gauls. In that case he was domesticated in Central Italy before the coming of the Greeks.

Now we know from other sources that the cock played a part of great importance among the Gauls before the Roman conquest. Caesar so testifies. He tells us also of the religious significance of the cock among the Gauls in language that reminds us of Persian practice. Part of the Gallie ruce, he says, while raising fowls, yet regarded it as a sacrilege to cat them. The cock, we learn further, was associated with the great god of the Gauls, whom Caesar identifies with Mercury. From Gallie times, also, we have various clay and other representations of the cock, found in various places.² Certain

Muury, La Con Gaulois, p. 57.

² So Arthur Maury, Le Cay Gaulois, who refers appointly to the collections in the Massum of St. Germain-en-Laye (p. 51)

it is that after the Roman conquest he appears on coins from various parts of the country, and that from that time to this he has played a part in France which fairly entitles him to be called the national bird of France. As already noted the French bird is the cock in his form as chanticleer, the crower, or singer, the herald of dawn.

But how did the cock reach Gaul? From the Greek colonies on the coast, or by an independent route thru the interior of Europe? I am inclined to think by the latter route. The Romans found him not only in Gaul, but also in England and among the Germans. Evidently he was in the first centmry before our era pretty widely distributed as a domestic fowl, and also as a distinctly sacred bird, over western and central Europe. He was not a native. No chicken bones have been found among the shell heaps of Denmark or the lake dwellings of Switzerland, Italy or Hungary, His advent belongs to a later period. The linguistic evidence shows that he was not common property of the Indo-European peoples, nor even of the European peoples before their separation. Celt. Teuton. Lett and Slav know him by no common name, On the other hand, all peoples of Tentonic stock possess a common name for the domestic fowl, and that name, hahn or hen, the singer, connects him rather with the Persian foreteller of the dawn than with the Grecian fighting bird. Everywhere he has a religious character, and apparently the superstitions and religious usages connected with him among the Germans, as among the Gauls, point in the same direction.2 The evidence is far from conclusive, but I am inclined to

Manry cites also funerary stones of the first century, bearing cock on energy, from Strasbourg and Narbonne (pp. 616.).

² For the linguistic evidence of Hehn, He shows, among other things, that the Germana must have constituted one whole, dwelling together him one relatively small region, separate from other peoples, when they applied the name hand to the domestic fewl; that the Germana must have been immediate neighbors of the Finns, and presumably not contiguous to the Lithuanians; that the Slavs and Lithuanians must have been already separate when the cock was introduced among them, and the Slavs themselves divided into two divisions. The attempts to show further, by the linguistic evidence, that at the time of the introduction of the cock the Slavs, already separated from the Lithuanians, must have been in close contact with Medo-Perslan peoples, Scythians, Sauronearians and the like.

think that at the same time that the cock traveled from the eastern end of the Euxine thru the Dardanelles to the Acgean, be also traveled up the line of the Iranian emigration into Scythia, and so to the Teutons and the Celts; the two lines of migration ultimately meeting in central Italy.

Cypnis,

From Asia Minor and Greece the cock traveled southward to Cyprus. The earliest appearance is on the succephagus from Golgot, now in the Metropolitan Museum in New York, circa 500 B. C., where his use is evidently chthonic. After that date he is quite common and in several sculptures he is represented as a sacrificial bird.

Syria.

Syriac literature is too late to be of any service in this investigation, and there is a curious lack of representations of the cock on monuments, coins, gems and the like from Syria. On some old Syrian gems there are representations of birds, but in no case a characteristic representation of the cock. The varliest representations of the cock which I can find is in a tomb at Marissa,2 dating from about 200 B. C. This tomb belonged to a Sidonian colony settled in an Edomite city. The language used in the inscriptions was Greek; the animals depicted in the interior of the tomb showed distinct Egyptian influence. The cock himself is on the outer face of the door posts of the inner main chamber. He seems about to crow. In form, coloring and feathering be is still the Red Junglefowl. As already stated, the only mention of the cock in the Old Testament is in Prov. 30: 31, perhaps about or after 300 B. C. He has no fixed name in Hebrew, and at that period seems to have been known to the Jews as a bird possessed by neighboring peoples, but not domesticated in Palestine. When finally domesticated among them (between 200 B. C. and the commencement of our era) he was called by an Aramaic name, burneyal, which itself is not Aramacan.

^{*} Cf., for instance, 1211 and 1222 in the Cypriote collections of the Metropolitan Museum, Temple-boy holding a cock.

^{2 &}quot;Painted Tombo of Marissa", Paters and Thierson, Memous of Patertine Exploration Fined.

but borrowed from some other people, from whom presumably the Aramacans derived the bird. The data are meager and any deductions from such meager data must be viewed with caution. The augustions from the data, such as they are, seem to be that, having reached Cyprus thru Greek influence. the cock was transmitted thence to Phoenica, but did not become common until after the Greek conquest. The Jews, coming in contact with him as early as 300, thru the Phoenicians or other neighboring people, refused him admission because of the religious and sacrificial character which he possessed among heathen peoples; the same ground on which their ancestors had classed the swine, the hare, &c. as unclean in the distary laws of Desteronomy and Laviticus. In the mean time the Aramacans had received the cock, with the name turnegal, from some other source. Thru their influence the bird and his name became common good of all Seria, and so he and his name finally found their way thru the wall of Jowish prejudice into Jerusalem.

Arabia.

From Arabia we have no monumental evidence of the cock, confirmatory evidence, so far as it goes, that his route from India was not by sea but by land. Arabic literature is too late to be of any value for our purposes. It may be worth noting, however, that the cock does appear, altho rarely, in old Arabic poetry, but only in connection with settled habitations. From whatever source the domestic fowl was brought into Arabia the Arabs seem not to have borrowed the name with the bird, but to have invented a name of their own, not onematopoetic however, but apparently depending on a characteristic not elsewhere similarly noted, viz. dajāj or dajāj, which Arabic lexicographers explain as given "because of his frequent coming and going (daja)." This is the common designation of both male and female. The cock as such, however, is called dik.

Is this burrowed from the Turkish? Prof. R. J. H. Gottheil. Cf. also Jacob. Studies in Arabischen Dichtern. Heft III. Das Leben der covidamischen Bedinnen, Berlin, 1895, p. 81. The name of the cock is in itself an interesting study, which has not yet exceived the attention it deserves. In general each people uses popularly an encounterpoetic name, an attempted reproduction of the sound made by the cock (less

Egypt.

Earlier Egyptian scholars were inclined to find the cook in some of the Egyptian hieroglyphics, or in some of the bird forms on the monuments, apparently arguing from the present universal use of the bush that it must of course have been familiar among the old Egyptians. In point of fact these are all either uncharacterized pictures of birds, or identifiable with birds of quite a different character, such as the bustard or the quall.! Egyptologists without exception are now agreed, I believe, that the cock is not found on Egyptian monuments before the Roman period, and that no word or sign for cock appears in the language. The argument from silence in this case is practically equivalent to a proof that the fowl was not known in ancient or even Ptolemaic (before the Roman period) Egypt, because the wall paintings in the tombs give us such minute and accurate representations of Egyptian life, domestic utensils and animals, creatures used for food and the like, that the cock, if in use, could not have been omitted. Why this was the case is another question. Had the cock been known in Babylomia or Syria or Asia Minor and the Aggean as early as 1400 or perhaps even 1000 B. C., it would pretty surely have been imported into Egypt. After that the Egypt-

often the hea), of the excludeodiados type. These names differ allulatly from place to place, but are evidently not horrowed from one at more cummun. forms, but invented by each locality for itself. Almost equally frequent are the semi-enomatopoetic names, which do not imitate but merely suggest the sound made that sound pictures but yound hieroglyphale and which often are or may be equally applicable to other birds. His cock (cuckoo) and kuru (crow). There is a great deal of similarity hotwien names of this class over considerable areas, apparently due, however, as in the former case, not to borrowing, but to the necessary similarity of all attempts to translate or indicate the bird's own utterance. Then there are the names given to indicate some characteristic of the bird, like the French Chanteeler, the German Habo, the Persian Pardduced and probably Arabic dajaji. Lastly there are names indicating a foreign origin, like Latin Gullin, or simply borrowed from a foreign tangue, presumably with the bird, like Greek Margade and Aramaic turnojal. There is no name common to any large linguistic group, while the exception of the Monpolian-Turkish himils and the Teutonic-Scandimerian Hobes

I A good illustration of the older method is found, by the way, in a recent article in the Zoologist for Jan. 1912, entitled "The Prohistoric Origin of the Common Fowl", by Frederick J. Stubbs and A. J. Roses.

ians were less inclined, I should judge, to borrow from outside sources religious ideas or articles of diet, the two being closely connected. In view of the importance of the cock among the Greeks one is, however, inclined to wonder that the Greek mercenaries of Psaumetichus and some of his successurs, who pervaded Egypt, scribbling their names in temples of the upper Nile, and building in the Delta cities to dwell in, did not bring the cock with them for sacrificial purposes or for the sport of cook fighting. Or the Persians? Or Alexander and the Ptolemies? The silence of the monuments for precisely these periods seems conclusive, puzzling as the fact is. In answer to the question this silence raises, I can merely call attention in general to the apparent slow progress of the bird southward from the Aggean regions, in contrast with his rapid and triumphant passage westward and northward; to the religious prejudices, which would have been particularly strong against a Persian sacred bird, in view of Egyptian experience with the mad Cambyses; and perhaps also to the largely aquatic conditions of Egyptian domestic economy, better adapted to geese and ducks and cranes and herons than to chickens.

Assyria and Babylonia.

In the earlier editions of his Kulturghanzen and Hausthiere, Holm states that the cock was unknown in Assyria and Babylania before the Persian period. In the last posthumous oughth edition, O. Schrader, the editor, adds a note, in which he asserts that the cock is mentioned in the list of offerings of Gudea, 2700 B. C.; that he appears in Asserian times often as offered to the gods; and that he was especially common in neo-Babylonia, where he was kept in the neighborhood of temples. It is also stated that the cock was called in Assyrian by the name karku, and in Sumerian kurqi; and that he was also further known in Sumurian as Tar-lugalla, supposed to be the source of the Aramaean Tarnegul or Turnegul. The idea that the cock is mentioned in the offering lists of Gudea is apparently connected with the identification of a hird on the Gudean monuments as the cock or hen, and also with the appearance of the word Kuryi in a sacrificial list of that period. The hird depicted on the Gudean monuments is one of those uncharacteristic and unidentifiable birds which are found on a number of early monuments in various countries.

The cock is singularly easy to represent by some characteristics peculiarities. His peculiar characteristics are so striking that they seize the fancy of the most inexperienced on-looker and, rude as his art may be, he generally contrives in some way to give the impression of the cock. It is owing to this fact that archeologists are practically agreed not to recognize as cocks the unidentifiable, uncharacterized birds which are found, as stated, on monuments of various countries. Anyone who has followed pictorial representations of the cock will see the reason for this. Such birds may be almost any thing else, but they are not cocks.

As to the supposed identification of kurgi in the Gudean sacrificial list as cock, it may be said that Asserian scholars have translated various words in the Babylonian-Asserian word lists as cock. According to their transliterations and translations, be appears in Somerian as feeth-gallu, kukuranu, and kurgi, and in Semitic as kurku or kurakku or kurakku. Of these supposed words for cock the one read ku-ku-ru-nu appears in a trilingual list, so far untranslated, of the object or charactor of which we know nothing, except that it does mention bards. Kukuranu would undoubtedly be a good onematopoetic name for the cock, if the reading were certain, but the characters so transliterated might, so far as our present knowledge goes, equally well be transliterated kuduryanu - or rather 1 from analogy this would be the natural transliteration -and still other transliterations are quite possible. But further, in the word list in which this word appears it is given as the equation of farlugally, which has been equated with the Aramaic turnegal or turnegal, cock. Now so far as our present information goes, Sumerian was a dead language many centuries before the Aramaeans reached Habylenia or parts adjacent,2 It is, therefore, rather startling to have an Ar-

i So Prof. Clay rule my attention to a feminine proper name, to due (an)-re-ni-han, in the Cassim period, as also to the ract that the eightered ku-ku-in the supposed ku-ku-ra-na are a common way of writing the cas-due of Netuchadreanar and of Kodureniil.

² This identification was first anguested by Opport. Zeitschr. Assyr. VII. 339; and has since been adopted by a number of Assyrian and Syrian scholars.

[&]quot;As a entionity it may be noted that Brockelmann in his Lexicon Springens gives the word best (ukdaya) as cock, with a note from Jansen, "According".

amaean word derived from Sumerian. If such a derivation occured we should expect it to be mediately thru the Semitic Babylonian, not immediately from the Sumerian. Moreover, whether the word transliterated tarlugallu was ever actually thus pronounced remains, as in so many Sumerian transliterations, subject to some doubt. If the transliteration be correct it would appear to mean tarracking. Tar (or tarra) is interpreted in a trilingual list as bur-gu-um-tu-"variogated" (Cf. XIV. 4, 6), and the entire combination is apparently equated later (l. 11) in the same text by the kukuranu or kudmrann already noted.1 The argument then is that a certain otherwise unknown Sumerian word in a trilingual list dealing with birds may be translitorated tarlugallu, which sounds strikingly like the word for cock, tarnegul or tarnegal, used by the Aramaeans, who many centuries after Sumerian had become a dead language occupied or were in contact with the region where Sumerian had been spoken and where, in the Aramaean period, it still lingered as a church language; that in this trilingual list 3 the word tarlugally is translated by another unknown Sumerian word, the characters of which might be transliterated ku-ku-ra-nu, which sounds like an onomatopoetic name for the cock; and that one element of the word transliterated farlugallu is actually translated in a bilingual list by the Assyrian (Semitic) word hurrumtu "variegated", a description which might be applicable to the chicken as a bird of variegated color. As an argument by itself to prove acquaintance with the cock in Babylonia in the Sumerian period (2000 B. C.), it can scarcely be accepted as possessing validity.

There are also in the Sumerian word-lists some fifteen forms

On this Prof. Primes writes me that the word does occur in the passage cited, chur in the full form—edin-day (tur)-XU—Assyr. burrants, variegated; also in loc. cit. L. 11 ku-ku-ra-ma-XU—Assyr. dur (tur) begallem.—Dur (tur) in Samerian these mean variegated in color, and edin-day-XU means literally the variegated bird of the field. Kolor-ra-ma-XU—Assyr. dar-lagallem, which Assyr. word is a Sumerian loan-word, meaning "the variegated king of lards". He suggests that the word would apply to the cock-phensant or the pencock better than to the cock, for which he adds other reasons. As to the proposed identification of laraegal with far (or day) lagallic, it may be further noted that the initial letters are not the mane.

I So far as this word is concerned, the list has two, not three columns.

of kurri, mentioned with other objects of food for sacrifice, all, or practically, all being as yet unidentified. Kurqi also has been interpreted as an enomatoposticon, either horrowed from the "Avestan (old Bactrian) Kahrka", or formed in the same manuer, and meaning cock. Kurgi is interpreted in Sensitic as kurku and the Somitic kurku, kurukku and karakku have similarly been supposed to be onematopoetic names for the cock. Accepting the transliterations given, which always, it must be remembered, are somewhat uncertain, the various names proposed for the cock might equally well indicate some other bird.3 They are mere guesses. Up to the present time we do not know the name of the cock in Assyrian-Babylonian. As Prof. Savce writes: "There is no certain name for the cock or fowl in Assyrian. As you know, the identification of such words is always doubtful unless they are accompanied by pictorial representations."

It is in fact to these pictorial representations that we must turn to determine the date and character of the appearance of the cock in Babylonia and Asseria. Fortunately, as in the case of Egypt, pictorial representations of birds and animals begin early in Babylonia and are abundant, and hence the argument from silence is peculiarly significant. Boginning at an early date, we have unmistakeable representations of ducks, gorse, swans, lawks, engles, and later estriches, together with various fautastic and monstrous birds. Besides these clearly defined and characteristic representations of birds we have also from various periods birds not clearly defined, sometimes of the bustard type, sometimes waterfowl, sometimes of a small bird type. None of these, for reasons already stated, can we identify with the cock. The earliest monument on which a cock has been discovered is on the finials of two bow heads on a law relief from the palace of Sennacherib, but ascribed to Ashurbanipal,4 that is, about the middle of the 7th cent.

¹ Cf. what he sirredy been said about the date of the code in Bactrin, the names used, &c.

Mr. Pinches, in a very kind and paintaking correspondence, has suggested other possible identifications from other und-ciphered lists, none of which, however, are even approximately onemalopoetic.

The Semitic kurks certainly sounds more like the Aramsic kurkyn,

Deit. Man. Room XXVIII, slat 14. A. Paterson, Assyrian Sculptures in the Pilace of Sinncherib, pl. 58, 1918.

B. C. Nothing further identifiable with the cock is found before the late neo-Babylonian period, the time of Nabonidus, circa 550 B. C. To this period belong a couple of illustrations in Layard's Nineveh and Babylon of an engraved gem (p. 538), representing a cock on a stand like those used frequently on the boundary stones in connection with the emblems of the Gods. Before this emblem stands a winged figure, with cone and basket, while above is the crescent moon. The other is taken from a cylinder in the British Museum (p. 539), and represents the figure with the cone and basket standing before an altar, behind which altar are two stands bearing, the first the moon symbol, and the second the cock. Here the cock, like the moon, is plainly the emblem of a god. It is on these figures. I fancy, that Schrader bases his statement that the cock often appears in Assyria as offered to the gods. Neither of them in fact represents the sacrifice of the cock, nor have we anything in Assyrian or Babylonian art representing such a sacrifice. Both of them represent the worship of a god symbolized by the cock. Who that god was we do not know," There are similar representations of the cock on neo-Rabylanian seals pictured by Ward. In general it may be said that

In view of the relation of the cock to Persia, one is inclined to ask whether these two representations, attesting the introduction of the sucred bird of Persia into Babylonian mythology as a god emblem, do not belong rather to the Persian than to the nec-Babylonian period.

The frequent connection of the cock with the sun, added to the combination of the cock emblem with that of the moon, suggests that the cock here also represents the sun in some form or phase. Layard calls attention to the supposition of Jewish commentators that the nergel, made by the men of Catha (II Kings 17: 30), was the cock, and suggests that the Melek Time of the Yesidis may also have been a cock, not a peacock. The identification of the cock as the emblem of Nergal seems not improbably correct.

Of. W. H. Ward, Scal Cylinders of Western Axio; especially p. 421 and figs. 554, 556, 1126, 1254. Dr. Ward kindly made a special investigation at my request into alleged representations of the cock (or hon) on the ancient Sumerism Gudea monuments and the Kassite boundary (Kudurru) stones. He writes: "Gartainly the Gula-Bau hird is not the cock. You will observe in S. C. W. A. figs. 259—255 at is represented with the goldless, and it is a long-necked bird. Son also the stork, p. 420. I have been all over the kudurrus and I do not believe that the cock is on them. The init of the cock nowhere appears. I have anapogued the lesser or larger bustard, and yet the bird on the plow, or apart from the plow, might be a sparrow, or some each hird that follows the voir XXXIII Par 19.

lonians received the fewl from Media and Persia, where he had been known since a period ante-dating 1000; but he did not become common in Babylonia until the Persian conquest, in the latter half of the 6th century. Whence the Aramaeans derived the bird, we do not certainly know, but it was thru their agency, as the general medium of intercentse, that he was finally introduced to the Jews in Palestine, somewhere about or a little after 200 B. C., reaching Egypt only in the Roman period, 150 years later,

Besides those mentioned in the notes, I also owe my thanks to the Smithsmian Institution and to Dr. T. Lealie Shear, Prof. Jac. B. Wheeler and Prof. Eghert of Columbia for helping me "hant chickens". After this article was in print my attention was called to the Arabic corpor or given, an enomatopoeticon for cock of the same type as the Hebruw von of Prov. 30, 31,

Dialectic Differences between Assyrian and Babylonian, and some Problems they Present. — By S. C. Ylvisaker, Ph. D., Luther College, Decorah, Iowa,

The proof of the existence of the two quite distinct dialects, the Assyrian and the Babylonian, has been arduous but also gratifying. The texts upon which the proof is based, the collection of letters from the period of the Sargonide kings, edited by Prof. Harper, fall naturally into two groups: the letters written in the Assyrian script and those written in the Babylonian. Even a hasty comparison of the letters in the Assyrian script with those in the Babylonian cannot but reveal certain peculiarities in the one group which are not found in the other, and a more detailed and thorough study makes it apparent that these differences are of five kinds, such as concern phonetic laws, inflection, syntax, the use of words, and style. Permit me to make brief mention of the main differences under these five heads.

I. As regards phonetic laws, the Assyrian makes a sharp distinction between the palatals, the Babylonian does not -Assyrian: iklibi, Babylonian: iktabi. The Assyrian pronounces the s as s and the combination st regularly becomes s or ss; the Babylonian has retained the \$ and before a dental this regularly becomes t-Assyrian: asakan-aštakan, Babylonian: altakan. The Assyrian frequently assimilates an m to a following t, the Babylonian softens the pronunciation of k or t after in or n to g or d-Assyrian: attabar-amtabar, Babylonian: amdahar. The Assyrian experiences no difficulty in the pronunciation of a double sonant, the Babylonian resolves the combination and simplifies the pronunciation by means of an n-Assyrian: imagur-imaggur, Bahylonian: imangur, In the Assyrian two neighboring vowels are frequently assimilated to each other -ihabbutu - ihabbatu, while vowel contration is a prominent characteristic of the Babylonian.

in Babylonia the cock begins to appear on gems and sealfirst after the Persian influence has begun to make itself felt, but there is nothing to indicate any special reference to temples, such as Schrader asserts, beyond the fact that the cock was, as pointed out, a god emblem.

For Babylonia and Assyria, then, the linguistic evidence is unsatisfactory. If the name of the bird appears at all, it is in word lists of as yet unidentified creatures and objects. It is not found in any inscription or record with accompanying statements or qualifying words which would ensure or facilitate identification. The first representation of the cock yet discovered on any monuments, gems, cylinders, &c. is, for Assyria, from the middle of the 7th century B. C., a period of active contact with the Medes; and for Babylonia, a century later, when the Persians had begun to come into immediate relations with Babylon. The representations from this period show the cock as a sacred bird, the emblem of a god,

The question arises: why, if the Persians and Medes had the bird and if it past further to the westward at an earlier date, it did not also enter Assyrin and Rabylonia. I have already suggested that the cock past up the line of franian migration; and that he reached the Greeks thru the Euxine, not thru Asia Minor. Between the Medes and Persons, on the one side, and the Assyrians and Babylonians, on the other, lay a mountain region occupied by semi-barbarous tribes, never thoroly subdued by the Assyrians or Babylonians, and always more or less hostile to them. These formed for a long time a sort of buffer state between Medes and Persians and Assyrians and Babylonians, a barrier to communication and hence also to the transmission of such a creature as the cock, they themselves, from their bostile attitude and uncivilized condition, neither receiving nor imparting such gifts. Ultimately the barrier was worn away, and in Asherbanipal's time a more direct relation established between the Assyrians and the Medes. A contary later the harrier between Persians and Babylonians was broken down, and with the access of Persian

plaw." For completeness sake I may add that in the excavations at Nippur our earliest evidence of acquaintance with the demestic fewd was a rattle in the form of a hen. This could not, judging from its stration, have been earlier than the Persian period, and I should be inclined to place it even later.

influence the cock invaded the Babylonian plain. Why, when the cock had once been adopted in Babylonia, it did not follow up the line of the Euphrates into Syria more rapidly than it seems to have done, I cannot conjecture, unless it be something to do with its religious character and use; for, as already shown, the cock, once admitted into Babylonia, became a sacred bird, the special emblem of a god.

And now, in conclusion, I judge the history of the cock to have been this: The original home and probably the original place of domestication, Burma and its neighborhood, from which it spread into China at an early date, traditionally 1400 B. C., there to be bred into the Cochin-China fowl. It did not pass from China westward thru the Turks until a late date. When the Iraniuns entered the Ganges valley, in the second stage of their conquest of India, they came in contact with the domesticated fowl on its western limits. This was at a period not later than 900, and I suspect in reality more nearly 1200 B. C.

The cock past up the line of the Iranian invasion into Bactria, Persia and Media and so on into Scythia and Europe, stretching across finally to the British Isles, and spreading down from Gaul into Central Italy. The Greeks first came in contact with the cock in their expeditions to the extreme eastern end of the Euxine in the Homeric period, perhaps circa 1000 B. C., and later carried him from there to the coasts and islands of the Aegaean, where we find the cock a well known and domesticated bird on the earliest coins and monuments, from 700 B. C. onward. Spreading westward, the Greeks brought him into Sicily, whence he traveled up the line of Greek colonization into Italy, meeting the cock of the more northerly line of migration in Central Italy - Etruria. Latimm and the regions thereabout. Somewhat more slowly the Greeks carried the cock southward into Cyprus; whence it was brought to the Phoenician cities, not becoming, however, well-establisht as a domestic fowl on the Syrian mainland until a late date.

Beginning in the 7th century B. C. the Assyrians and Baby-

[!] Possibly a further reason for the relative tardiness of the cook in Babylonia was the nature of the country, the rivers, canals and marshes so admirable adapted to greece and ducks may have constituted a barrier to the domestication of the fowl in that region.

IL Inflectional differences there are many of, but referring to the summary on page 73 of my monograph entitled "Zur babylonischen und assyrischen Grammatik", I shall mention only a few more important ones. In regard to the inflection of norms it is to be noted that the Asserian regularly has a as the ending of the nominative and accusative singular, i as that of the genitive, while the Babylonian by its irregular use of the case-endings would seem to show that these were no longer in use. In regard to the verb, the Assyrian forms the Piel and Safel Imperative and Permansives by means of a in the first syllable, the Babylonian has the usual forms. So the Assyrian subbit, Babylonian subbit; Assyrian gammur, Babylonian gummur; Assyrian sebil, Babylonian subil, etc. But the difference appears in minor matters as well, as f. inst. in the treatment of certain verbs. The Assyrian present of nadanu is iddan, the Babylonian inamdan or inamdin; the Assyrian preterite is iddin, the Babylonian iddan or iddin: the Asserian imperative is din, the Babylonian idin. The first t-form of nazdzu in Asserian is itiliz, in Bahylonian attabie. The Assyrian treats the verb ide "to know" as a TE verb. the Babylonian as "b. And so on,

III. The syntactical differences are also quite marked, the use of the enclitic mi in dependent clauses being characteristic of the Assyrian, the use of the overhanging vowel in dependent clauses and of the unclitic ma characteristic of the Rabyionian. Here there are also minor points of difference such as the idiomatic use of prepositions, etc.

IV. Chosely connected with the syntactical differences are those involving the use of words. It cannot be by more chance that the following words are used only in the Assyrian letters: the pronouns assum, minimu, jamuta; the verbs nase and the defective verb lasse; the propositions issi, battibatti, battataj; the adverbs udini la, ula, uma, assumaka, assaka, assurig, arbiš, issuri, ata, bādi, bāsi, baramme, kallamāri, kittu, līdiš, mil, mick and nuk, hāri, suddagdiš, timuli, tūra, and the following only in the Babylonian: the pronoun aga; the defective verb jamu; the propositions alla, itti, ultu; and the adverbs uda, ul, umma, arkaniš, arkišu, bani, hantiš, made, miralėmu, minamma, suddagdiš. In the case of some of these words the subject-matter may, of course, have had more to do than is at present apparent.

V. All of these peculiarities taken together and coupled again with the individuality of the writer in each case would undoubtedly help us to explain the difference in style which one cannot but notice in the letters. But they would hardly explain all, and I think we would be justified in distinguishing between an Assyrian and a Babylonian style as well. However, this question of difference in style is intimately associated with a detailed study and comparison of syntactical constructions in the two dialects, and in this field very much still remains to be accomplished.

To summarize: If we could have heard the two dialects, Assyrian and Rabylonian, spoken, I do not doubt that we would have noticed a difference more marked than that which exists among the various dialects in Germany. We would undoubtedly do better in choosing the sister languages Norwegian and Swedish for comparison: the Swedish, soft and musical, representing the Babylonian, the harsher and more strongly accounted Norwegian representing the Assyrian.

In itself the knowledge of these dialectic differences between Assyrian and Babylonian is interesting enough to the philologian, it is important also in several respects: 1) it furnishes a very necessary key to the understanding of the epistolary literature: 2) it explains to our entire satisfaction difficulties of Assyrian grammar which otherwise would cause much trouble, As I have said before, there is much left to be done, both as regards the material already at hand, and what is steadily boing published; but even at this stage we have a right to say that the importance of our knowledge of these dialectic differences will extend beyond the points I have mentioned. It shows us the need of more painstaking and detailed study of the language from a purely grammatical point of view, also the need of a more complete grammar which treats the language with strict regard for historic development and resulting changes. The difficulties which would present themselves to one undertaking such a task we can as ret realize only in part. For instance, the correct application of the rules thus far haid down for the language of the letters is difficult enough and too much care cannot be exercised in their masters in order to avoid what might become serious mistakes. Thus the specific rules for the Asyrian do not apply and must be carefully excluded in the translation of a

Babylonian text, and vice versa. But it becomes still more difficult to decide how far these rules, which are so rigidly observed in the language of the letters, are to be applied and taken into consideration outside this class of texts. In explaining a difficult form in a hymn, for instance, is, or is not. this or that phenomenon in the language of the letters to be compared as analogous and made to solve the problem for us? The question is really pertinent, as I have a definite instance in mind where in my opinion a rule taken from the language of the letters was aroughy made to apply in a text not of this class. It may be tempting enough to try to explain a form by every known means; it is another question if this be always permissible, for it is evident at the outset that not the same rules would apply for the language of the Hammurapi period in Babylonia and for that of the Asurbanipal period in Assyria.

But on this very point I think we have one of the most difficult problems before us, this difficulty, namely, that the character and approximate date of a text should be known before it can be successfully worked out. In other words a certain amount of textual criticism will become necessary to determine which rules can be made to apply and which not. I do not claim that we as yet are in a position to cope successfully with the problem of textual criticism in Assyrian, but it is my conviction that it must be taken up seener or later and that the letter literature in this very particular will prove an invaluable aid and provide a sure basis for further work.

But the letters, picturing as they do the language of their time in Assyria and Babylonia both consistently and in detail, put other texts from the same period in a strange light, and we are immediately confronted by the peculiar difficulties which the problem of textual criticism in Assyrian would present. I shall refer briefly to the historical inscriptions of the later kings to illustrate.

Tiglath-Pileser I of Assyria (1115—1100) has in his inscriptions side by side ista (a form hardly in use any more at his time), altakan, initalgiru, ultallitu, multafpiru (specifically Babylonian forms), and madatta, spāš, lassu (Assyrian).

Tukuiti-NIN. IB. II (889-885) has likewise side by side aMamdik (old form), ulteriz (Babylonian), asapar, asakan, uttubur, lastu, battubutte (Assyrinn).

Ažurnavirpal II (884—860) has itti (Babylonian) and issi (Assyrian), idananuma (old form), altakun (Babylonian), asukan, asarap, usisib, attahar (Assyrian).

Salmaneser II (859-825) has amdabbis (Babylonian) and

madatu (Assyrian).

The Sargonide kings have in their historical inscriptions been more successful in fixing what we might call a classic language, but even here we meet with strange inconsistencies. Seanacherib has aktakan (old form) and ultu (Babylonian). Akurbanipal has uktekkera, aktakanu, ikten?a (old forms), multurbu, ultu, mundabse, mandattu (Babylonian), and madattu (Assyrian).

The inscriptions of the Babylonian kings present similar difficulties. Neluchadnezzar I (1152-1124) has istu, istakan (old forms), ulteshir, iltalinu, iltatru, municipatti (later Babylonian). Nebukadnezzar II (604-562) uses a language which seems to show none of the later Babylonian peculiarities, but which might very well have been used at least 1000 years earlier.

Intimate acquaintance with the language of the epistolary literature, where the most beautiful consistency prevails throughout causes us to wonder all the more at the strange mixture of old and late, Assyrian and Babylonian, forms in the other branches of the literature. Hence the question of textual criticism in the Assyrian presents peculiar problems of which I have only mentioned a few. In closing I would ask one question: what bearing would this condition of things in the language of texts, where we cannot doubt that we have the originals, have on textual criticism in other languages, for instance the problem of the different dialects in the language of Homer?

The Animal DUN in the Sumerian Inscriptions,-By Ina Maurice Pages, University of Chicago,

Lists of animals that came down from the period of the supremacy of the cities of Ur and Lagash contain among them one whose identity is still a matter of doubt. I have gathered up the facts known about this animal as a possible aid in determining its identity.

The inscriptions from the period of Lagash (2500—3400 n.c.) give us most of our data. The Genouillac in his Tablettes Sumericanes Archaique has indicated some of the facts regarding this animal; others may be found in Gudea Cylinder B, and in Hussey's Sumerican Tablets in Harrard Museum.

De Genouillac after putting together the facts which be collected (T. S. A. p. XLIIII.) concluded that there must have been two kinds of DUN. (I) a wild DUN of the swamps (DUN-gis-gi) and (2) a DUN of the plains (DUN-ii). The former DUN seems to be referred to in Gudes Cyl. B. XV. 12—14, where it is listed with work cattle, and worked with some kind of an instrument, that corresponded to the roke of the ext or the packsaddle of the ass. The words used to describe the instrument would indicate that it was made of metal (DUN-v seed hall 1 1-mah; of have soher R. T. C., 22).

ass of Erida, but what could have been animal? Or—could it have been some species of wild ass or his on which roamed in herds in the swamps or lowlands of Rabylonia, as the wild asses do today in the steppes of Tibet? We know that the Assyrians hunted them in the chase as pictured on the monuments. M. J. E. Gautier in his excavations at Susa has shown that the bison has been in existence from a very remote antiquity.

When we turn to the numerous lists of large animals we discover the DUN classified with asses. Do Genouillac cites numerous cases: In R. T. C., 49, we find one list of 17 sheases, 10 female and 4 male DUN, and all totaled as 30 (31) asses. Another case gives credence to this proposition, where a deal consists of a purchase of 4 sheases and 2 DUN, which is called an affair of the asses. When the meney value of each is set side by side it is noteworthy that the less value is attached to the DUN. In one inscription (R. T. C. 50) the cash value of the DUN was 4 to 6 shekels while that of the ass was 20 shekels.

Again, the service of a DUN of a year or less old by the month was 50 to 70 qa, for a DUN of two years 80 to 100 qa for an adult DUN 300 qa, probably designating a large animal.

Another little hint of especial interest is the fact that the DUN yielded butter or cream, id-DUN (R. T. C. 18, 62, 63). Is this to be compared with the same product supplied by the cow or the goat?

An examination of the Sumerian Tablets of Harvard Massum reveals some additional facts. Of the 224 women mentioned on the 54 tablets published in Part I, 1 find 20 were gam DUN-nig-ku-a, that is, a title indicating "care-taker of the DUN to be eaten". This title is mentioned 55 times, and shows that the DUN mentioned on those tablets were of a sufficiently docide nature to be managed by women. One man, mentioned 23 times in these inscriptions, maned Lugal-pa-uddu is called sib-DUN, shepherd of the DUN, or rather DUN-herd. He is also named several times in de Genouillac, T. S. A. (10 Rev. V, 18, 19; 11 Rev. IV; 12 Rev. V).

Another man, Nimgir-3-a-gib, was a gub-ra DUN-5 (23 Rev. VII, 10), evidently an overseer of the DUN. One woman

Sug-tur hold the same office as attested in S. T. 22 Rev. V, 7 and T. S. A. (de Genenillac).

One woman's name has incorporated in it this element, though it may not have had anything to do with the animal: Nin-DUN-anna-mu (23 Obv. I, 11).

Pinches found in the Amherst Tablets (36, III, 9) the name of a farmer whose chief business seems to have been that of raising the DUN or asses, or both: Sur dingir DUN-rig-ca:

The DUN mentioned in these inscriptions of Harvard Museum seems to have been an animal similar to the goat, docale, yielding milk, having a hide of value, and a ruminant, living of the fields. In all the 54 tablets published in Hussay's S. T. only two men are mentioned as bearing any relation to the care of the DUN, while women are named in 55 passages as care-takers.

On the other hand, the DUN described alongside the ass and oxen is always cared for by men, and is classified with asses or oxen in the totals, as a beast of burden, and seems to have thriven in swamps or forests. Its value was less than that of the ass, and it required less food for its maintenance.

What were these two species of DUN?! Have we the modern equivalent of either of them?

It is now almost a question for the zoologist.

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Allotte de la Fuye, la Hilprecht's Anniversary Volume, p. 126, N. 2, Thereau-Dangin in H. A. VI p. 137, and again Thureau-Dangin in Inventure des Tablettes de Tello, I, p. 27, Note 3, offer suggrations for the solution of the problem, which so not quite satisfy the requirements of the cases, especially in the Guden Cylinders and Hussey's N. T.

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S. S. Phy. N. Bylde